Maine Natural Resource Conservation Program Annual Report – January 1, 2015-December 31, 2015

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1. Executive Summary

The Maine Natural Resource Conservation Program (MNRCP) is widely viewed as an effective alternative to other mitigation mechanisms available in Maine. Anecdotal estimates suggest that as much as 75% of permitted projects with wetlands impacts that trigger state or federal compensation thresholds in Maine now compensate those impacts through MNRCP.

The program aims to achieve ecological success on a biophysical region basis in part by integrating MNRCP projects with other conservation activities whenever possible. Of the 78 total projects that have been awarded MNRCP funding through the 2015 round, 55% occur within statewide priority habitat focus areas (Beginning with Habitat Focus Areas), 37% occur within or adjacent to other state or federal lands or priorities, 22% are in or adjacent to regional priority areas, and 77% occur within or adjacent to local or private non-profit conservation lands or conservation priorities. Examples of federal or state lands or priorities are: state wildlife management areas, national wildlife reserves, state ecological reserves and public reserve lands, state and national parks, state and federal fisheries plans, and state significant or essential wildlife habitats. Many of the projects are in or adjacent to multiple, overlapping federal, state, regional or local lands or priorities. Ninety-one percent of the projects contain habitat for state or federal priority species.

MNRCP also continues to meaningfully advance its goals of increasing the extent and quality of restoration, enhancement, creation, and protection of protected natural resources over that typically achieved by permittee-responsible mitigation and of providing Maine Department of Environmental Protection (DEP) and U. S. Army Corps of Engineers (Corps) permit applicants greater flexibility in compensating for adverse impacts to natural resources. Since the program was established in 2008, applicants for permits impacting approximately 150 acres have paid into the fund to support projects

that restore, enhance and preserve aquatic resources and upland buffers. The program has awarded funding to 78 projects that have resulted in the restoration or enhancement of 41 acres of aquatic resources and significant wildlife habitat and 3.67 acres of riparian buffer; the protection of 2,872 acres of aquatic resources and significant wildlife habitat; and the protection of 2,222 acres of upland buffer and riparian habitat. Approximately 90 potential vernal pools have been identified on MNRCP project sites, 48 of which were identified in surveys done by a consultant hired by the program. Information on these 48 pools was sent to the State of Maine Department of Inland Fisheries and Wildlife (MDIFW) to be included in their statewide vernal pool database. MDIFW confirmed that 21 pools meet the state definition of "significant" with an additional 3 being potentially significant. See Appendix H for a link to DEP Rules Chapter 335 for more information about significant wildlife habitats. The US Army Corps of Engineers doesn't have the same requirement that a pool be classified as significant in order to be subject to regulation and therefore other vernal pools may be included as compensation for MNRCP.

During the calendar year 2015, MNRCP received In-lieu Fees from 24 projects permitted by state and/or federal agencies. At the end of the 2015 reporting period, the largest percentage of fees (43%) were from projects in the Southern Maine region. The Central Interior and Midcoast region, usually one of the regions receiving the most fees, received only 15% in 2015. Central and Western Mountains and Central and Eastern Lowlands regions received 23% and 10% respectively, most coming from a wind power project which crossed those two regions. The Downeast Maine region received 9% of the 2015 fees. No fees were received in the Aroostook Hills and Lowlands or Northwest Maine regions in 2015.

The 24 ILF permits resulted in just under 34 acres of impacts to aquatic resources. Impacts to coastal wetlands were less than an acre. Impacts to forested freshwater wetlands accounted for 24.4 acres, or 71.8% of the total impacted acreage. Other impacts included freshwater emergent (2.2 acres), scrub-shrub (2.5 acres) and unconsolidated bottom (.04 acres), stream (.05 acres), vernal pool and vernal pool critical terrestrial habitat (0.84 acres), and inland wading bird and waterfowl habitat (3.1 acres).

In terms of percentages, approximately 86% of total impacted area was in freshwater wetland habitat: 72% to freshwater forested wetlands; 8% to freshwater scrub-shrub wetlands; 6% to freshwater emergent wetlands; and 0.1% to freshwater ponded wetlands. Impacts to significant wildlife habitat (inland wading bird and waterfowl habitat and vernal pools and associated habitat) accounted for slightly less than 12% and coastal wetland impacts accounted for slightly more than 2%.

The three largest categories of projects using In-lieu Fee in 2015 were Energy Supply and Transmission (30%), Residential and Commercial Development (29%), and Transportation (24%). Educational and Health Care Facilities generated about 11% of fees, and the remaining 6% included impacts from Municipal and Working Waterfront projects.

In 2015, eight compensation projects were awarded funding: five projects in the Central Interior and Midcoast Region, and three in the Southern Maine Region. Compensation projects included one preservation project by fee acquisition, three projects to purchase a property and then carry out restoration or enhancement of resources on that parcel, a project to restore/enhance wetland vegetation in several ponds formed by gravel extraction below groundwater level, a project to remove a dam to provide fish passage and restore inundated wetlands, a project to remove fill and an undersized culvert to restore natural flow to a stream, and a project to remove a tidal flow restriction.

MNRCP awarded \$883,647.00 directly toward the restoration and enhancement of 12 acres of aquatic resources and significant wildlife habitat as well as preservation of 356 acres of upland and riparian buffer. MNRCP contributions to these projects leveraged an additional \$672,352.00 in funding for these projects including an additional 3.76 acres of restoration and enhancement and 178.48 acres of upland and riparian buffer.

2. Introduction

In 2007, the State of Maine developed an In-Lieu Fee Compensation Program to augment its regulatory program, and created the Maine Natural Resource Conservation Program (MNRCP) to allocate the funds collected for compensatory mitigation projects. An initial agreement for services between the Maine Department of Environmental Protection (DEP) and The Nature Conservancy (TNC) was signed on October 3, 2007 outlining TNC's responsibility to administer MNRCP. A Memorandum of Agreement between the New England District of the U.S. Army Corps of Engineers ("Corps"), the DEP, and TNC was signed on January 31, 2008 to launch the program. On September 21, 2011, a new In-Lieu Fee Program Instrument was signed by DEP and the Corps to update the governing documents for MNRCP and to ensure continued compliance with the revised regulations for compensatory mitigation under Section 404 of the Clean Water Act issued by the Corps and the U.S. Environmental Protection Agency in 2008. Among other program enhancements included in the new Instrument, the 19 biophysical subsections previously used for fund administration were combined into seven MNRCP Regions (see Appendix A for map) which are the Service Areas for the program. Funds are allocated based on the seven MNRCP Regions, but the original biophysical subsections continue to be tracked for the purposes of determining proximity of compensation projects to impacts. Other additions included development of a Compensation Planning Framework for each MNRCP Region and a requirement that management plans be developed for MNRCP projects holding land in fee or easement. For more information on Maine's In-Lieu Fee Program Instrument please visit the US Army Corps of Engineers, New England District website

(http://www.nae.usace.army.mil/Missions/Regulatory/Mitigation/InLieuFeePrograms/ME.aspx).

This annual report outlines MNRCP activities from January 1, 2015 through December 31, 2015.

3. Impacts and Fees Received

During the period of this annual report, 24 In-Lieu Fee (ILF) payments were received in five of the seven MNRCP Regions. Half of the payments (12) were from projects in the Southern Maine Region. To date, no fees have yet come in for the Northwest Region of Maine, the least populated region in the state. All fees not used during the 2015 funding round were rolled into the next funding round. Appendix B provides a map of the locations of permitted impacts. See Appendix J at the end of the report for a complete list of all of the permitted impacts that have generated ILF payments and the funds available for MNRCP award, broken out by MNRCP Region.

The tables that follow provide information on ILF payments, impact types and amounts, and funds available for award in 2015.

• Table 1 shows the number of permits using ILF in calendar year 2015, the fees received, and the 2015 funds available for MNRCP awards in each MNRCP Region. The table also indicates the percentage of the total ILF payments received during this reporting period that fell within each

Region. In 2015 there were no fees that came in too late in the year to be made available during the 2015 funding round, however all but the Central and Eastern Lowlands region received additional funds after the Request for Letters of Intent (RFLOI) was released in June. In the Southern Region, the amount received after the RFLOI was released was considerable; over \$900,000, which was 88% of the total funds available in the 2015 funding round. Although anticipated funds are included with the RFLOI, the level of funding available may be a factor in whether a project sponsor decides to submit a proposal, and the amount of their funding request.

In the 2015 calendar year, 43% of the fees received were in the Southern Maine Region, followed by Central and Western Mountains at 22.5% and Central Interior and Midcoast at 15.5%. Central and Eastern Lowlands received 10% and Downeast Maine 9%. The majority of the fees received in the Central and Western Mountains region (89%) and 100% of the fees in the Central and Eastern Lowlands in 2015 were from a single large wind power project that crossed both regions. These regions have not typically had a large amount of funding available in past years. They also do not have as large a number of active conservation organizations as some of the southern and coastal regions do, and therefore pose more of a challenge in finding suitable compensation projects. Nearly 80% of project sponsors in previous MNRCP funding rounds have been non-profits; mostly land trusts. See Appendix C for a map showing the distribution of land trusts across the state.

The Southern Maine Region and Central Interior and Midcoast Region are the most heavily populated areas of the state and are generally the regions with the most activities that require permits and, thus, generate the most fees. Two thirds of the permits, or 16 of 24, using ILF in 2015 were in these two most active regions and they generated 59% of the fees.

- Table 2 provides a breakdown of impacts to different habitat types in square footage and acres for each Region. Nearly 59% of the impacts in 2015 were to freshwater forested wetlands in the Central and Eastern Lowlands and Central and Western Mountains Regions.
- Table 3 shows the impacts to all habitat types across all MNRCP Regions and indicates the percentage of total impacts represented by each habitat type. Nearly 72% of all of the impacts where ILF was used for compensation in 2015 were to freshwater forested wetlands. Approximately 9% of impacts were to inland wading bird and waterfowl habitat coming from four different transmission line projects. 7.5% of impacts were to scrub-shrub wetlands, and just under 6.5% to freshwater emergent wetlands. Just under 3% of impacts were to the remaining freshwater habitats including vernal pool and critical terrestrial habitat, riverine and freshwater unconsolidated bottom wetlands. Slightly over 2% of impacts were to coastal intertidal wetlands.
- Table 4 shows total funds available for award and funds awarded in each MNRCP Region across the 2014 and 2015 funding rounds. The program tracks all funds in and out of the Maine Natural Resource Conservation Fund. In each funding round there are generally additional funds available over and above the fees directly received in that calendar year. ILF payments that come in after the grant process is underway are carried forward to the next funding round, as are funds that are not allocated during the grant process, and any funds that are returned to the program from projects that are rescinded or that do not use the entire amount of their grant.

<u>Table 1: ILF Payments Received in 2015 by Region with Funds Available for MNRCP Award and Percent of Total 2015 ILF Payments Received for all Regions</u>

MNRCP Region	Number of ILF Permits	ILF Payments	Program Administration	Funds Rec'd in 2015 Available for MNRCP Award	Percent of Total 2015 Fees
Aroostook Hills & Lowlands	-	-	-	-	-
Central & Eastern Lowlands	1	\$264,167.39	\$21,133.39	\$243,034.00	10.2%
Central & Western Mountains	3	\$584,606.25	\$46,768.50	\$537,837.75	22.5%
Central Interior & Midcoast	6	\$402,189.39	\$32,175.15	\$370,014.24	15.5%
Downeast Maine	4	\$230,707.70	\$18,456.62	\$212,251.08	8.9%
Northwest Maine	-	-	_	-	-
Southern Maine	10	\$1,111,162.92	\$88,893.03	\$1,022,269.89	42.9%
Totals	24	\$2,592,833.65	\$207,426.69	\$2,385,406.96	100%

Table 2: 2015 Impacts to Habitat Types by MNRCP Region

		Sq. Ft. Impacted	Acres	Percent of total
Central & Eastern Lowlands				
Freshwater wetland Forested		203,425.00	4.67	
Freshwater wetland Scrub-Shrub		7,841.00	0.18	
Total for	Region	211,266.00	4.85	14.28%
Central & Western Mountains				
Freshwater wetland Forested		664,215.00	15.25	
Freshwater wetland Scrub-Shrub		49,223.00	1.13	
Inland waterfowl & wading bird habitat		136,343.00	3.13	
Total for	Region	849,781.00	19.51	57.42%
Central Interior & Midcoast				
Estuarine intertidal		14,808.00	0.34	
Marine intertidal		3,161.00	0.07	
Coastal Wetland	Subtotal	17,969.00	0.41	
Freshwater wetland Emergent		29,241.00	0.67	
Freshwater wetland Scrub-Shrub		34,717.00	0.80	
River/Stream Tidal		1,980.00	0.05	
Freshwater Wetland	Subtotal	65,938.00	1.51	
Total for 1	Region	83,907.00	1.93	5.67%
Downeast Maine		'	'	
Estuarine intertidal		15,743.00	0.36	
Marine intertidal		1,815.00	0.04	
Coastal Wetland	Subtotal	17,558.00	0.40	
Freshwater wetland Emergent		7,712.00	0.18	
Freshwater wetland Forested		39,618.00	0.91	
Freshwater wetland Scrub-Shrub		3,737.00	0.09	
Freshwater Wetland	Subtotal	51,067.00	1.17	
Total for	Region	68,625.00	1.58	4.64%

Southern Maine			
Freshwater wetland Emergent	57,952.00	1.33	
Freshwater wetland Forested	155,424.00	3.57	
Freshwater wetland Scrub-Shrub	14,797.00	0.34	
Freshwater wetland Unconsolidated Bottom	1,775.00	0.04	
Freshwater Wetland Subtotal	229,948.00	5.28	
Vernal pool	1,100.00	0.03	
Vernal pool critical terrestrial habitat	35,218.00	0.80	
Significant Wildlife Habitat Subtotal	36,318.00	0.83	
Total for Region	266,266.00	6.11	17.99
Grand Total all Regions	1,479,845.00	33.97	100%

Table 3: 2015 Impacts to Habitat Types Across All MNRCP Regions

Habitat Type	Habitat	Sq. Ft. Impacted	Acres	Percent of Total Impacts
Coastal	Estuarine intertidal	30,551.00	0.70	2.1%
Coastal	Marine intertidal	4,976.00	0.11	0.3%
Freshwater	Freshwater wetland Emergent	94,905.00	2.18	6.4%
Freshwater	Freshwater wetland Forested	1,062,682.00	24.40	71.8%
Freshwater	Freshwater wetland Scrub-Shrub	110,315.00	2.53	7.5%
Freshwater	Freshwater wetland Unconsolidated Bottom	1,775.00	0.04	0.1%
Freshwater	River/Stream Tidal	1,980.00	0.05	0.1%
Significant Wildlife Habitat	Inland waterfowl & wading bird habitat	136,343.00	3.13	9.2%
Significant Wildlife Habitat	Vernal pool	1,100.00	0.03	0.1%
Significant Wildlife Habitat	Vernal pool critical terrestrial habitat	35,218.00	0.80	2.4%
	Grand Total all Regions	1,479,845.00	33.97	100%

Table 4: Funds Available for the 2015 Funding Round* and Awarded

*Includes funds available from fees with interest, plus funds carried over after close of previous round, and any unused or rescinded funds returned for the 2015 Round

MNRCP Region	Available for Award during 2014 Round	2014 Funds Awards	Funds Returned by 2015 Round	Total Available for Award during 2015 Round*	2015 Awards
Aroostook Hills & Lowlands	\$142,405.88	\$21,000.00	\$25,000.00	\$153,727.60	\$0.00
Central and Eastern Lowlands	\$60,461.74	\$0.00	\$100,759.00	\$404,941.46	\$0.00
Central & Western Mountains	\$188,366.73	\$0.00	\$0.00	\$727,218.98	\$0.00
Central Interior & Midcoast	\$1,129,361.18	\$576,780.00	\$49,650.00	\$981,502.52	\$503,255.00
Downeast Maine	\$7,696.79	\$0.00	\$0.00	\$219,976.06	\$0.00
Northwest Maine	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Southern Maine	\$1,233,947.28	\$453,750.00	\$0.00	\$1,871,781.08	\$380,392.00
Grand Totals	\$2,762,239.60	\$1,051,530.00	\$175,409.00	\$4,359,147.70	\$883,647.00

4. MNRCP Compensation Project Awards

The 2015 round of MNRCP funding awards commenced with a Request for Letters of Intent released on June 15, 2015, and concluded on December 8, 2015 with the Interagency Review Team (IRT), more commonly referred to as the Approval Committee, making final awards. The final result of the review process was the award of \$883,647.00 for eight compensation projects in two Regions. While there were some funds available in other Regions, no proposals were received for these Regions. See Appendix D for a map of the locations of all projects awarded MNRCP funds to-date.

The MNRCP project selection process is purposely divided into two stages. The Letter of Intent (LOI) stage is a short-form process which allows applicants to briefly outline their project to determine if it will meet the program requirements prior to completing a more intensive Full Proposal. Since this program has very specific requirements that differ from most other funding programs with which applicants may be familiar, and many applicants are small land trusts with limited budgets, the LOI stage gives applicants the opportunity to have their project pre-screened for suitability before investing substantial time in a more in-depth application. Sponsors of Letter of Intent projects that meet the program's criteria are then invited to submit Full Proposals. Starting in 2012, a new MNRCP website was introduced to both provide information about the program and to allow applicants to submit their LOI directly through an online form. Letters of Intent continued to be submitted via the website in the 2015 round. The website was updated and revised in 2015 and can be found at: http://mnrcp.org/.

The LOI package includes the amount of funding projected to be available in each Region at the time of release, and these funding amounts are used by potential project sponsors to determine if sufficient funding will be available for their projects. To date, funds have been received in all but the Northwest Maine Region. If fees are received after the Request for Letters of Intent is released, but before the Review Committee makes its final funding recommendations, they are made available for allocation during the funding round. However, since there is no guarantee that additional funds will be received, if the amount of funding available in a particular region is very small when the Request for LOI is released, it may affect a project sponsor's decision about whether or not to submit a LOI.

For this reporting period, 24 Letters of Intent were submitted. One project was not invited to Full Proposal, because it did not meet program requirements. Of the 23 remaining projects, 5 ultimately did not submit a Full Proposal, resulting in 19 Full Proposals being submitted.

The Review Criteria used by the Review and Approval Committees to evaluate the Full Proposals can be found in Appendix E. In addition to the Review Criteria, the Committees also follow three general funding principles to determine the level of funding awards:

- 1) Awards should be sufficient for project to succeed;
- 2) Funding levels should reflect project rankings; and
- 3) Funded projects should meet a minimum threshold for suitability, regardless of funds available.

It is not uncommon for the amount of funds requested to exceed the amount of funding available in a given Region, often by a large margin. The Review and Approval Committees must then determine which projects will make the best use of the limited funds and provide the best outcome to reach program goals.

Table 5 summarizes the total funds available for each Region in 2015, including funds remaining after the 2014 Round plus interest and any funds returned, and the total funds requested by applicants.

Table 5: 2015 Funds Available for Compensation Projects vs. Funds Requested

IVINKLERREGION	Total Funds Available During Funding Round	Funds Requested from MNRCP
Aroostook Hills & Lowlands	\$153,727.60	\$0.00
Central & Eastern Lowlands	\$404,941.46	\$0.00
Central & Western Mountains	\$727,218.98	\$0.00
Central Interior & Midcoast	\$981,502.52	\$1,357,955.00
Downeast Maine	\$219,976.06	\$0.00
Northwest Maine	\$0.00	\$0.00
Southern Maine	\$1,871,781.08	\$1,091,942.00
Grand Total	\$4,359,147.70	\$2,449,897.00

Table 6 presents the results of the fund allocation process, including the status of each proposal received. In 2015, 5 Full Proposals were recommended for funding by the Review Committee but were ultimately not funded by the IRT.

Table 6: 2015 Full Proposals Received and Final Status

Project Title	Applicant	Compensation Type	Total Project Cost	Funds Requested from MNRCP	Funds Awarded
Full Proposals Submitted					
Central Interior & Midcoast					
Basin Preserve Wetland Restoration	The Nature Conservancy	Restoration, Enhancement	\$25,950.00	\$18,825.00	\$18,825.00
Boothbay Region Source Water Protection	Boothbay Region Water Dis	trict Preservation, Enhancement	\$165,630.00	\$85,630.00	\$85,630.00
Caribou Bog - Birmingham Land Acquisition	Orono Land Trust	Preservation	\$196,550.00	\$185,000.00	\$185,000.00
Little River Habitat Restoration	Kennebec Estuary Land Tru	st Enhancement	\$80,302.00	\$65,500.00	\$65,500.00
Outlet Stream Restoration - Masse Dam	Sebasticook Regional Land	Trust Restoration, Enhancement	\$462,200.00	\$148,300.00	\$148,300.00
Atkins Bay Wetlands Protection	Maine Coast Heritage Trust	Restoration	\$164,000.00	\$154,000.00	\$0.00
Barrow's Point	Sebasticook Regional Land	Trust Preservation	\$132,400.00	\$102,500.00	\$0.00
Bog Brook	Sebasticook Regional Land		\$174,300.00	\$145,000.00	\$0.00
Branch Bog Wetlands (2) ¹	Medomak Valley Land Trus		\$57,700.00		
Meadow Brook Wetlands Protection			\$176,300.00		
Sheepscot Headwaters Habitat II	Sheepscot Wellspring Land Alliance)	Preservation	\$410,000.00		
Southern Maine					
Crooked River Watershed - Green	Western Foothills Land Trus	st Preservation, Enhancement	\$379,900.00	\$190,000.00	\$190,000.00
Tatnic Turtle Crossing	Great Works Regional Land Trust	Preservation, Enhancement	\$216,620.00	\$164,045.00	\$164,045.00
Walnut Hill-Sousa B Wetland Restoration	Three Rivers Land Trust	Restoration, Enhancement	\$28,847.00	\$26,347.00	\$26,347.00
Brave Boat Headwaters-Gavin (2)	Kittery Land Trust, Inc.	Preservation, Enhancement	\$420,000.00	\$90,000.00	\$0.00
Driscoll Wetlands Project	York Land Trust, Inc.	Preservation	\$96,750.00	\$82,750.00	\$0.00
Little River Conservation Bridge - Chretien	Saco Valley Land Trust	Preservation	\$149,700.00	\$92,700.00	\$0.00
Ogunquit Headwater Wetlands	Great Works Regional Land Trust	Preservation, Enhancement	\$149,600.00	\$128,400.00	\$0.00
Smithfield Meadows - Gelardi (3)	Saco Valley Land Trust	Preservation, Enhancement	\$339,700.00	\$317,700.00	\$0.00
Invited to Full Proposal, did not subr	nit				
MNRCP Region	Project Title	Applicant	Compensation Type	Total Project Cost	Funds Requested from MNRCP
		ine Coast Heritage Trust	Preservation	\$396,000.00	\$200,000.00
Central Interior & Ingham I		grade Regional nservation Alliance, Inc.	Preservation	\$357,500.00	\$342,500.00

¹ Projects with a number in parentheses indicate a project that has been submitted in more than one funding round.

Project Title		Applicant		Compensation Type	Total Project Cost	Funds Requested from MNRCP	Funds Awarded
Southern Maine	Hadlock (Monn (2)	Community Forest -	Town of	Falmouth	Preservation	\$377,500.00	\$127,500.00
Southern Maine	Walnut H	ill III - Church Property	Three Ri	vers Land Trust	Preservation	\$50,000.00	\$50,000.00
Not Invited to Full Proposa	.1						
Southern Maine	SRRC Inv	asive Management	Saco Riv Council	ver Recreational	Other	\$100,000.00	\$100,000.00

MNRCP allocates credits based on the type of project and the percentage of total project costs covered by MNRCP funds. Percentage of project costs covered by MNRCP for 2015 Awards ranged from 94% to 32%. Ratios of Compensation Credits used by MNRCP range from 15 to 1 for preservation only projects, to 2 to 1 for some types of creation and restoration projects. Restoration, enhancement and creation credit ratios generally depend on the type of work being done. Compensation Ratios are based on the US Army Corps of Engineers Compensatory Mitigation Guidance for the New England District, which may be found at the link below:

http://www.nae.usace.army.mil/Portals/74/docs/regulatory/Mitigation/CompensatoryMitigationGuidance.pdf

5. U.S. Army Corps of Engineers Public Notice Process

When final Full Proposals are received, the U.S. Army Corps of Engineers provides a 30-day Public Notice Period soliciting comments from the public; federal, state, and local agencies and officials; Indian Tribes; and other interested parties in order to determine the most appropriate projects to be funded from MNRCP. To make this decision, comments are used to assess impacts on endangered species, historic properties, water quality, general environmental effects, and other public interest factors.

Thus far, there have been no public comments and several Maine Tribes have responded to say that they have had no concerns with any projects to-date. The Maine Historic Preservation Commission (MHPC) has actively reviewed and commented on a number of projects approved for funding.

Prior to the release of MNRCP funds for any project involving construction, proposals must first be reviewed by the MHPC as prescribed under Section 106 of the National Historic Preservation Act (16 U.S.C. 470 et seq.). Based on discussions with MHPC, overviews and USGS topo maps for all proposed MNRCP projects with restoration, enhancement or creation components are provided to MHPC so they may determine if any proposed construction activities might adversely impact historic resources. (Proposed preservation projects do not include MNRCP-funded construction or other site-disturbing activities so do not need to be reviewed by MHPC.)

In 2015, MHPC reviewed one project in detail. MHPC expressed interest in one other project adjacent to a river but, after a review of the full proposal, did not request further review. Following is a description of the reviewed project and the current status of their Section 106 consultation:

Outlet Stream – Masse Dam Removal, Vassalboro: Section 106 Review completed. As part of the permitting process for this project, a Memorandum of Agreement was signed between the U.S. Army Corps, the Maine Historic Preservation Commission and sponsor organizations on July 22, 2016. The agreement requires documentation of the site and buildings to be removed as well as salvage of mill equipment with an appropriate repository to be found for it, to the extent possible.

6. Assessment of Program Progress

The goals of the MNRCP as stated in the In-Lieu Fee Instrument are listed below, along with an updated assessment of progress towards each goal.

1. Provide an alternative to permittee-responsible and mitigation bank compensatory mitigation that will effectively replace functions and values lost through permitted impacts.

After 8 years of active operation and funding of compensatory mitigation projects, MNRCP is widely viewed as an effective alternative to other mitigation mechanisms available in Maine. Anecdotal estimates suggest that as many as 75% of permitted projects with wetland impacts in Maine now compensate those impacts through MNRCP. While the program does not require that all permitted impacts be compensated on a strict, one-to-one basis each year, overall program debits and credits are carefully tracked to ensure the timely and effective compensation of functions and values that have been lost. Appendix F shows the debit and credit summary report that is used by MNRCP administrators and committee members to help track progress towards this goal. While this version of the report does not yet assign upland credits to wetland debits as is done when projects are entered into the federal tracking system RIBITS, it is still helpful in assessing overall trends (and future versions will be updated to ensure alignment). If there is a concern that too many years have passed without compensation of a particular resource in a given region, the program can either actively encourage proposals including that resource or, as a more extreme step, conduct a targeted funding round that solicits proposals only for this particular resource.

2. Substantially increase the extent and quality of restoration, enhancement, creation, and protection of protected natural resources over that typically achieved by permittee-responsible mitigation for activities that impact wetlands, significant wildlife habitats, and other waters of the State of Maine, which include waters of the U.S.

As stated in MNRCP's In-lieu Fee Instrument, the program aims to "achieve ecological success on a biophysical region basis by directing ILF funds to protected natural resource types and functions that are appropriate to the geographic service area, and by integrating ILF projects with other conservation activities whenever possible." In Maine, a series of important statewide priority habitat areas, called "Beginning with Habitat (BwH) Focus Areas," have been identified across the state (see map in Appendix G). Proposed projects located within or adjacent to one of these Focus Areas generally receive higher scores for Landscape Context during review. Proposed projects are also evaluated based on whether they occur within or adjacent to Federal or State conservation lands or priorities, regional conservation lands or priorities, or municipal and private nonprofit conservation organization lands or priorities. Also considered during project review is whether the proposed project area provides habitat for priority species, as designated either by the State of Maine or the federal government such as state-designated Significant Wildlife Habitat or Essential Wildlife Habitat. There are a number of species listed under the state and/or federal Endangered Species Act, as well as state-designated Species of Special Concern or Species of Greatest Conservation Need, and a listing of rare plant species and communities. The majority of MNRCP projects contain priority habitats or habitat for priority species. See Appendix H for links to more information about priority areas, habitats and species in Maine. Upland buffers are another important part of compensation projects as they provide protection to the resources and reviewers look for suitable buffers in all MNRCP projects.

Table 7 shows the percentage of the 78 projects with MNRCP awards through the 2015 round that occur in priority conservation areas in Maine. Note that it is common for these Priority Areas to overlap.

Table 7. MNRCP Projects within the Major Priority Areas

Priority Area	% of Projects
Statewide Habitat Focus Area	56%
Within or Adjacent to Federal or State Lands or Priorities	72%
Within or Adjacent to Regional, Local or Private Non-Profit	83%
Conservation Lands or Priorities	
Within or Adjacent to Habitat for Federal or State Priority Species	91%

All of the projects were in or adjacent to federal, state or local conservation lands or priority areas; most on multiple levels. Forty-four of the projects were located within or adjacent to 16 different Statewide Habitat Focus Areas in four MNRCP Regions across the state. Twelve of these projects took place in or adjacent to the Kennebec Estuary Focus Area and eight were in or adjacent to the Mount Agamenticus Focus Area. These are two of the most active areas in Maine for conservation work, with multiple organizations and entities working as partners on conservation projects. Two projects straddled two Statewide Focus Areas.

Fifteen projects were in or adjacent to state or federal public land, including eight different Wildlife Management Areas, two public forests, a state park and public reserved land. Thirteen of these sixteen were also in or adjacent to a BwH Focus Area. Fifty-two projects were in or adjacent to state or federal priorities, including state or federal plans for the restoration of diadromous fish species, estuaries of national significance, or waterfowl habitats and focus areas.

Sixty-two projects were within or adjacent to regional or local (typically either municipalities or land trusts) conservation lands or priorities, 38 of which were also within BwH Focus Areas. Forty-three projects were in or adjacent to local conservation lands. Seventeen projects were within regional priority areas, including watershed plan priorities and regional partnership priorities.

Since the beginning of the In-lieu Fee Program in 2008, 150.7 acres of habitat have been impacted by permitted projects using in-lieu fee as their mitigation. MNRCP funds awarded thus far have been awarded to projects totaling 9,549 acres of habitat. While MNRCP didn't fund all projects at 100% and therefore cannot claim compensation credits for all of these acres, awards from MNRCP are an integral part of bringing these projects to completion. Even if only the percentage of the project paid for by MNRCP is considered, the total acres restored, enhanced, created and/or preserved by the program comes to 5,138 acres, far more than the acres impacted. Of this total, approximately 2,872 acres were aquatic resource acres and approximately 2,222 acres were upland and riparian habitat.

3. Reduce the extent of cumulative adverse impacts to aquatic resources that are considered protected natural resources under the Maine Natural Resources Protection Act (NRPA) and the Federal Clean Water Act.

While this is an important aspiration for the State of Maine, it is extremely hard to assess progress without regularly conducting a cumulative impacts assessment across the state. No such assessment has been completed, or is contemplated, for the state. Should such an assessment be conducted in the future, data collected from MNRCP-funded projects will provide important information and context. It should be noted however, that federal and state laws regulating impacts to aquatic impacts are limited in their ability to affect work on uplands in proximity to aquatic resources. It is well documented that development in uplands proximate to aquatic resources adversely impacts the functioning of those resources. Protecting buffers avoids potential future impacts and the associated cumulative impacts.

4. Provide DEP and Corps permit applicants greater flexibility in compensating for adverse impacts to protected natural resources.

In-lieu fee mitigation through MNRCP gives permit applicants, DEP and the Corps another effective option to compensate for resource impacts, and one that has been used with increasing frequency (as noted above). MNRCP has been used by permit applicants ranging from private landowners and institutions to large companies and transportation agencies. Table 8 below shows the sources of the \$14,412,764.25 of in-lieu fees paid into MNRCP through 2015.

Table 8. Sources of In-lieu Fee Payments in Maine

Source of Impact	Total Fees	Percent
Transportation	\$4,801,505.98	33.3%
Energy supply/transmission	\$4,007,155.72	27.8%
Residential/Commercial development	\$2,446,193.47	17.0%
Educational/Health facility	\$2,146,536.48	14.9%
Other (municipal, recreation, working waterfront, etc.)	\$1,011,372.60	7.0%
	\$14,412,764.25	100%

Private landowners often don't have suitable locations for mitigation or the expertise to do their own mitigation and would have to hire consultants and contractors to carry out projects. While large entities such as energy companies or transportation departments still regularly complete permittee-responsible mitigation for some of their projects, the in-lieu fee compensation offered through MNRCP often provides a more efficient and effective option where suitable on-site or other permittee-responsible mitigation projects are difficult to find.

5. Achieve ecological success on a biophysical region basis by directing ILF funds to protected natural resource types and functions that are appropriate to the geographic service area, and by integrating ILF projects with other conservation activities whenever possible.

A set of specific conservation objectives was developed for each MNRCP Region in the Compensation Planning Framework of the In-Lieu Fee Instrument (See Appendix I for MNRCP's regional compensation objectives). While many of the regional objectives are closely linked to the priority areas and species discussed above, several regions also specifically include fish passage, preservation of vernal pools and headwater streams, and restoration of marginal or non-productive land that had been converted to agriculture in the past. Restoring fish passage to the Penobscot River watershed is a high priority for the State of Maine and a number of federal agencies and specific objectives for the Penobscot River appear in several of the MNRCP Regions. To date, MNRCP has funded four fish passage projects in the Penobscot River watershed. Since the majority of fees coming into the program are from wetland impacts, the Corps and DEP have determined that this has been adequately addressed as a single-function benefit and projects must now include benefits to the entire suite of functions in a stream system, as opposed to only fish passage.

The one regional conservation objective that MNRCP has not yet successfully advanced is pursuing opportunities to restore marginal or non-productive agricultural land to priority resources in the Aroostook Hills & Lowlands or Central & Western Mountains. These regions have received far fewer in-lieu fee payments, and are generally less well-covered by conservation organizations. Further, Maine does not yet have a particularly active culture of restoring agricultural land to wetland or other habitat. While progress may continue to be slow for these reasons, MNRCP will continue to look for opportunities to advance this strategy.

7. <u>Updates on Previously Funded Projects</u>

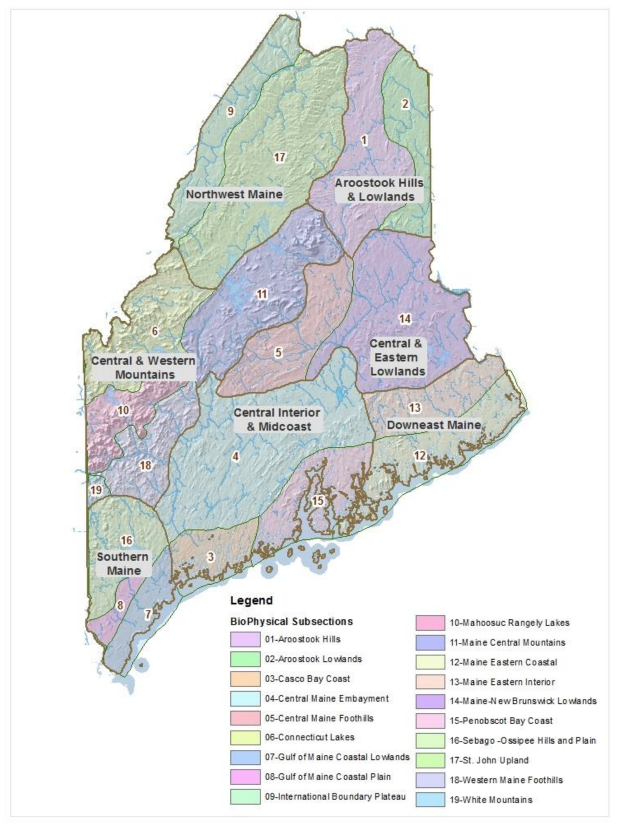
Table 9 shows the progress of all awarded projects through 2015. Since the first funding round, 78 projects have been awarded funding. Of these, 51 have met all program requirements and are complete. Sixteen restoration, enhancement and/or creation projects have completed the initial work and are in the monitoring phase. An additional 11 projects are in various stages of completion.

Table 9. MNRCP Award Progress To-Date

Project Progress	Number
In Progress	11
Work Completed, in Monitoring Phase	16
Project Completed	51
Total number of projects	78

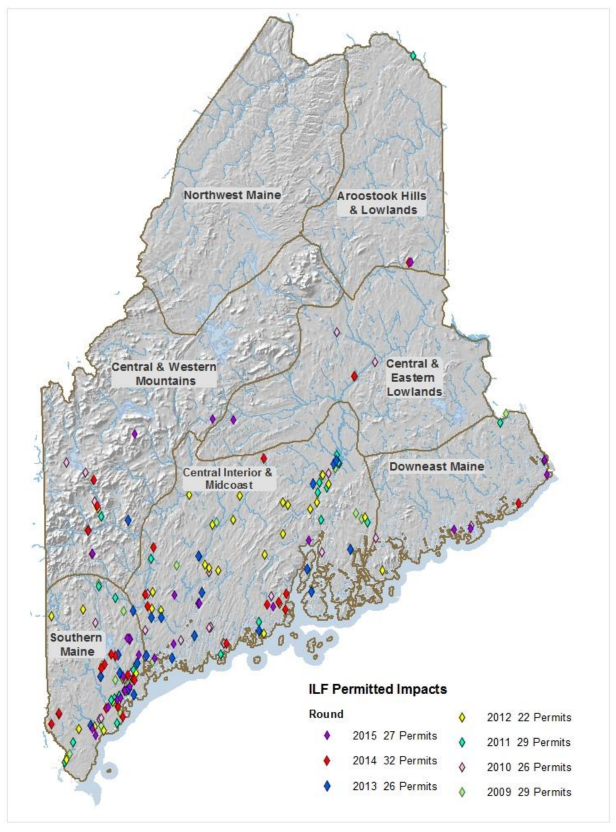
Appendix A

Maine Natural Resource Conservation Program
Region Boundaries and Biophysical Subsections



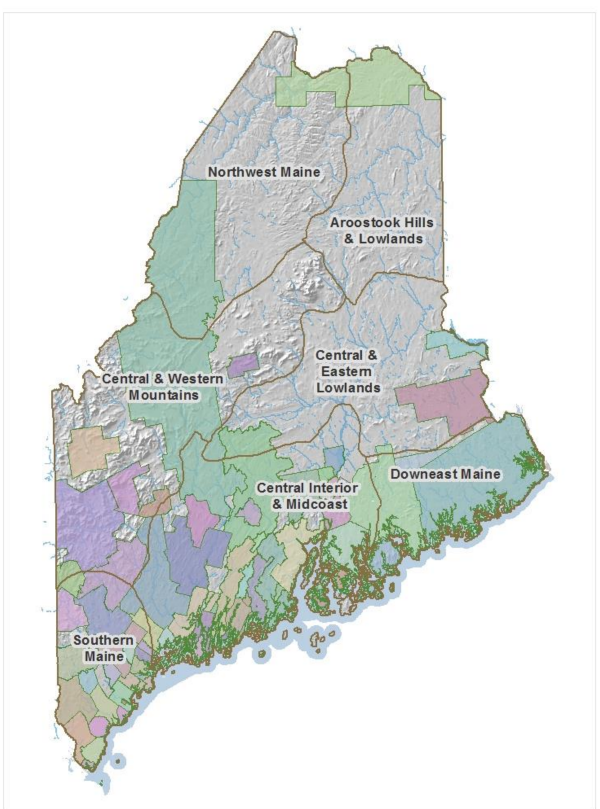
Appendix B

Maine Natural Resource Conservation Program
Region Boundaries and In-Lieu Fee Permitted Impacts



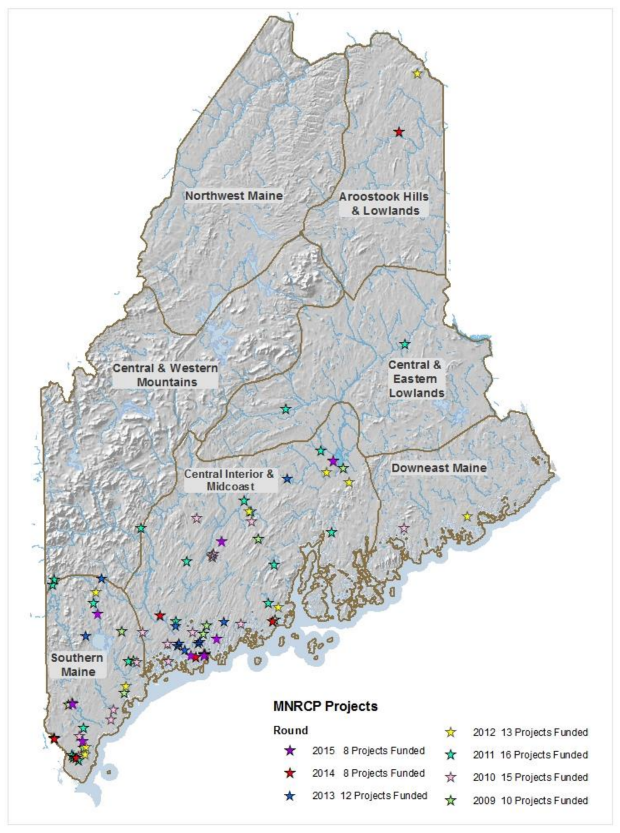
Appendix C

Maine Natural Resource Conservation Program
Region Boundaries and Land Trust Service Areas



Appendix D

Maine Natural Resource Conservation Program
Region Boundaries and MNRCP Compensation Projects



Appendix E MNRCP Project Review Criteria

Full Proposals are evaluated by a multi-agency Review Committee, chaired by DEP, that includes representatives from the U.S. Army Corps of Engineers, Maine Department of Inland Fisheries and Wildlife, Maine Department of Conservation, Maine Natural Areas Program, Maine Department of Transportation, Maine Department of Marine Resources, Maine Audubon, the Maine Association of Conservation Commissions, and The Nature Conservancy, which is a non-voting member. The Review Committee evaluates Full Proposals using the criteria described below.

1. Potential to Meet MNRCP Goals (30%)

Assesses the extent to which the proposal meets the core program requirement that a project sustainably restores, enhances, preserves, or creates wetlands or other resources determined by the Maine Natural Resource Conservation Program to be Priority Resource Types. Considerations include:

- The sustainability of the proposed conservation action (restoration, enhancement, preservation, creation) and the acreage affected. To fully meet this criterion, projects must include a restoration or enhancement component in addition to permanent preservation.
- The resource types restored, enhanced, preserved or created and the degree to which the proposed project replaces the functional benefits of impacted resources in the Biophysical Region based on a functional assessment of the project.
- The proximity of the proposed project to impacted resources in the Biophysical Region. To fully meet this criterion, projects must occur within the same ecoregional sub-section as a permitted impact. Please contact us for maps to help assess proximity to permitted impacts.
- For preservation projects, the threat of degradation to the site over the next 20 years, if the property is not protected. Zoning, road access, adjacent land uses, regional development trends, and other factors will be considered. Properties that are mostly or entirely wetland may have a difficult time demonstrating likely threat.
- The inclusion of upland areas sufficient to protect, buffer, or support identified resource functions on the property as well as on adjacent conservation areas or undeveloped large blocks of habitat.
- The current and proposed condition of the property, and the "functional lift" provided by the project (e.g., the proposed change in habitat quality, the contribution to functioning biological systems, water quality and the level of degradation).

Landscape Context (20%)

Assesses the extent to which the proposal meets the core program requirement to consider the location of a potential project relative to statewide focus areas for land conservation or habitat preservation identified by a state agency, or other regional or municipal plans. Considerations include:

- Presence within or adjacent to habitat areas of statewide conservation significance (Beginning with Habitat Focus Area) or other natural resource priority areas.
- Presence within or adjacent to public or private conservation lands to maintain and preserve habitat connectivity.
- Presence of natural resources of significant value and/or rarity within the project site boundaries.

2. Project Readiness/Feasibility (20%)

Assesses the extent to which the proposal meets the core program requirement to demonstrate project readiness and likelihood of success, where success is defined by the ability of the project to meet MNRCP goals as stated in the proposal. Considerations include:

- Documentation of the willingness of the landowner and a qualified, long-term management entity to participate in proposed project, including conveying the property or a conservation easement with respect to the property (for projects not on public or private conservation lands).
- Level of project urgency (e.g., area of rapid development or on-going site degradation, other available funding with limited timing, option to purchase set to expire, etc.)
- Degree to which the proposal demonstrates an understanding of resource conservation issues and needs.
- Soundness of the technical approach of the conceptual plan presented in the application.
- Initial progress (e.g., planning, fundraising, contracting, site design, etc.).
- Likelihood that the project will meet proposed schedule and/or required deadlines.
- Likelihood that the proposed actions will achieve the anticipated ecological benefits and results.
- Completeness and feasibility of the long-term stewardship and monitoring plan, including endowment.
- Potential for adverse impacts (such as flooding or habitat loss) associated with the project.
- Conformance with any applicable Army Corps of Engineers and state mitigation policy, guidance and permitting requirements, including appropriate financial assurances for any construction activity.

3. **Project Sponsor Capacity** (15%)

Assesses the extent to which the proposal meets the core program requirement to provide for long-term management and/or stewardship by a responsible state or federal resource agency, or conservation organization. Considerations include:

- Presence of a qualified, capable conservation entity willing to sponsor and/or maintain the project.
- Level of support and involvement of other relevant agencies, organizations, and local community.
- Degree to which the project sponsor, and any associated partners, demonstrate the financial, administrative, and technical capacity to undertake and successfully complete the project.
- Adequacy of long-term stewardship to ensure that the project is sustainable over time and presence of a funding mechanism for the associated costs (e.g., endowment or trust).
- Legal and financial standing of the project sponsor.
- Quality and completeness of proposal materials.

4. Cost Effectiveness (10%)

Assesses the extent to which the proposal meets the program requirement that a project represent an efficient use of funds expended given the condition, location and relative appraised values of the property. Considerations include:

- Clarity and detail of the budget submitted.
- Sufficiency of funds available in the applicable biophysical region.
- Availability and source of matching funds necessary to complete the project.

5. Other Benefits (5%)

Assesses the potential for this project to support economic activity, job creation, recreational access, scenic enhancements or other contributions to "Quality of Place" in the town or region where the project is located.

Appendix F MNRCP Debit and Credit Summary

(as of 12/31/2015)

Maine Natural Resource Conservation Program (MNRCP) Debit and Credit Summary

Ha bitat Type	Debits (Impact)	% of Total Debits in Region	Credits (Compensation)	% of Total Credits in Region	Balance Credits-Debits
Freshwater wetland Emergent	0.218	9.7%	0.258	5.73%	0.039
Freshwater wetland Forested	1.340	59.4%	0.069	1.54%	-1.271
Freshwater wetland Open Water			0.729	16.22%	0.729
Freshwater wetland Scrub-Shrub	0.692	30.7%	0.190	4.23%	-0.502
Freshwater wetland Unconsolidated Bottom	0.006	0.2%	0.000		-0.006
Inland waterfowl & wading bird habitat			0.871	19.38%	0.871
River/Stream			0.013	0.28%	0.013
U pland			2.365	52.61%	2.365
Regional Totals	2.257		4.495		2.239

Ha bitat Type	Debits (Impact)	% of Total Debits in Region	(Co	Credits impensation)	% of Total Credits in Region	Balance Credits-Debits
Freshweter wetland Emergent	0.564	4.7%		0.023	0.05%	-0.540
Freshweter wetland Forested	4.670	38.9%	İİ	18.291	42.00%	13.621
Freshweter wetland Scrub-Shrub	0.817	6.8%	İİ	10.662	24.48%	9.845
Inland waterfowl & wading bird habitat	5.560	46.3%	İİ	5.601	12.86%	0.041
Lake, Limnetic			İİ	0.802	1.84%	0.802
River/Stream			İİ	0.000		0.000
U pland			İİ	8.175	18.77%	8.175
Vernal pool critical terrestrial habitat	0.390	3.2%		0.000		-0.390
Regional Totals	12.000			43.554		31.554

Ha bita t Type	Debits (Impact)	% of Total Debits in Region	Credits (Compensation)	% of Total Credits in Region	Balance Credits-Debits
Freshwater wetland Emergent	0.852	3.4%	0.133	0.74%	-0.719
Freshwater wetland Forested	18.152	71.7%	4.982	27.70%	-13.170
Freshwater wetland Scrub-Shrub	1.314	5.2%	1.572	8.74%	0.257
Freshwater wetland Unconsolidated Botton	m		0.064	0.35%	0.064
Inland waterfowl & wading bird habitat	3.130	12.4%	1.899	10.56%	-1.231
Lake, Limnetic			0.091	0.50%	0.091
River/Stream	0.030	0.1%	0.000		-0.030
U pland			9.245	51.40%	9.245
Vernal pool critical terrestrial habitat	1.833	7.2%	0.000		-1.833
Regional Totals	25.311		17.985		-7.326

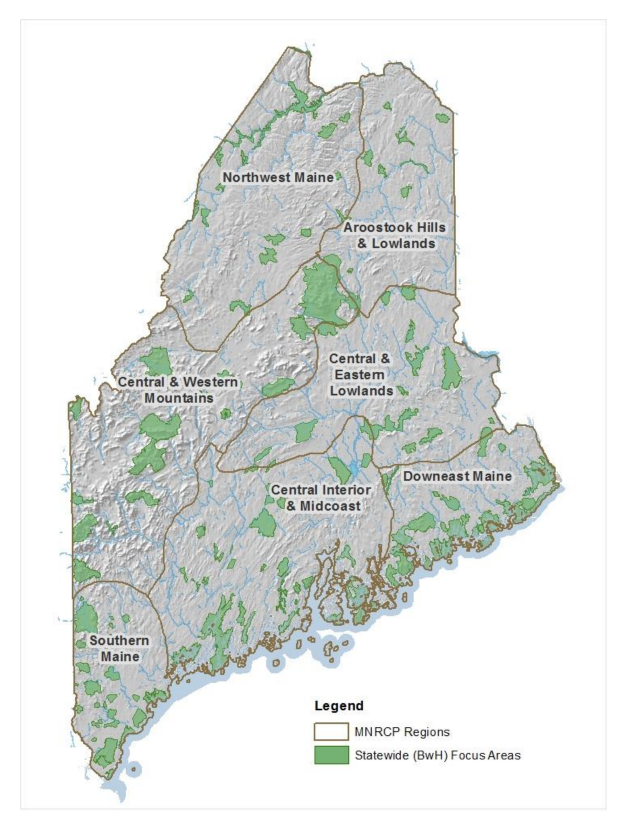
la bita t Type	Debits (Impact)	% of Total Debits in Region	Credits (Compensation)	% of Total Credits in Region	Balance Credits-Debits
Coastal wetland Estuarine intertidal	0.671	1.0%	3.629	1.80%	2.957
Coastal wetland Estuarine subtidal	0.136	0.2%	0.002	0.00%	-0.134
Coastal wetland Marine intertidal	0.579	0.9%	0.686	0.34%	0.107
Coastal wetland Marine subtidal	0.196	0.3%	0.000		-0.196
Freshwater wetland Emergent	10.615	16.0%	8.444	4.19%	-2.171
Freshwater wetland Forested	16.308	24.6%	58.312	28.91%	42.005
Freshwater wetland Open Water		į	0.004	0.00%	0.004
Freshwater wetland Scrub-Shrub	10.908	16.5%	13.981	6.93%	3.073
reshwater wetland Unconsolidated Bottom		į	1.361	0.67%	1.361
nland waterfowl & wading bird habitat	0.322	O. 5%	6.056	3.00%	5.734
lake, Limnetic		j	0.000		0.000
River Stream Upper Perennial		j	0.029	0.01%	0.029
River/Stream	0.091	0.1%	0.031	0.02%	-0.060
River/Stream Tidal	0.113	0.2%	0.000		-0.113
U pland		į	90.439	44.84%	90.439
Vernal pool	0.766	1.2%	0.580	0.29%	-0.186
Vernal pool critical terrestrial habitat	25.406	38.4%	18.157	9.00%	-7.250
Regional Totals	66.111		201.713		135.601
River/stream fish passage projects	NA		4.556.74		

MNRCP Region: Downeast Maine						
Ha bita t Type	Debits (Impact)	% of Total Debits in Region		Credits (Compensation)	% of Total Credits in Region	Balance Credits-Debits
Coastal wetland Estuarine intertidal	0.389	6.9%	П	0.010	0.14%	-0.379
Coastal wetland Estuarine subtidal			ij	0.011	0.15%	0.011
Coastal wetland Marine intertidal	0.053	0.9%	Ħ	0.000		-0.053
Coastal wetland Marine subtidal	0.013	0.2%	ij	0.000		-0.013
Freshwater wetland Emergent	0.424	7.6%	İΪ	0.786	10.68%	0.362
Freshwater wetland Forested	1.377	24.6%	İΪ	2.498	33.98%	1.121
Freshwater wetland Scrub-Shrub	0.554	9.9%	İΪ	2.113	28.69%	1.558
Inland waterfowl & wading bird habitat			İΪ	1.944	26.41%	1.944
Lake, Limnetic			İΪ	0.000		0.000
Vernal pool critical terrestrial habitat	2.594	46.3%	ij	0.000		-2.594
Regional Totals	5.404			7.363		1.959
River/stream fish passage projects	NA			75.14		

He bitet Type	Debits (Impact)	% of Total Debits in Region	Credits (Compensation)	% of Total Credits in Region	Balance Credits-Debits
Coastal wetland Estuarine intertidal	0.245	0.6%	0.100	0.09%	-0.145
Freshwater wetland Emergent	5.731	14.3%	1.556	1.47%	-4.175
Freshwater wetland Forested	20.854	52.0%	23.097	21.77%	2.242
Freshwater wetland Scrub-Shrub	6.300	15.7%	5.319	5.01%	-0.981
Freshwater wetland Unconsolidated Bottom	3.588	8.9%	0.548	0.52%	-3.040
Freshwater wetland Unconsolidated Shore			0.026	0.02%	0.026
Inland waterfowl & wading bird habitat	0.306	0.8%	2.749	2.59%	2.443
Lake, Limnetic	0.146	0.4%	0.529	0.50%	0.384
Lake, Littoral	0.015	0.0%	0.526	0.50%	0.512
River/Stream	0.228	0.6%	0.025	0.02%	-0.203
U pland	0.078	0.2%	38.246	36.04%	38.168
Vernal pool	0.109	0.3%	1.353	1.28%	1.245
Vernal pool critical terrestrial habitat	2.029	5.1%	32.039	30.19%	30.011
Regional Totals	39.628		106.116		66.487

Appendix G

Maine Natural Resource Conservation Program
Region Boundaries and Statewide Focus Areas



Appendix H Information on Priority Areas, Species and Habitats

Projects that provide the best outcomes in habitat areas of statewide significance, or that are within or adjacent to other public or private conservation lands, or other natural resource priority areas or that contain habitat for priority species are preferred. Listed below are online resources that may be useful in determining whether a project is located within or adjacent to a resource priority area, though they are not intended to be a complete listing.

Beginning with Habitat Focus Areas (BwH): BwH provides information about important habitat features including riparian habitats, large habitat blocks, and high value plant and animal habitats including rare plant locations and rare or exemplary Natural Communities; Essential Habitat (designated for some endangered animals); Significant Wildlife Habitat (for deer, waterfowl and wading birds, nesting seabirds, shorebirds, and vernal pools); and Rare Animal Locations.

For more information about Beginning with Habitat Focus Areas, contact Maine Department of Inland Fisheries and Wildlife (IFW) or go to: http://www.maine.gov/dacf/mnap/focusarea/index.htm

State public lands: Lands owned by the State of Maine including areas such as IFW Wildlife Management Areas, and Maine Department of Conservation (DOC) Public Reserved Lands and parks (State Historic Sites are not included in the Maine Natural Resource Conservation Program).

IFW Wildlife Management Areas: http://www.maine.gov/ifw/wildlife/land/department/wma.html

Public Reserved Lands or Parks: http://www.maine.gov/doc/parks/programs/db_search/index.html

Significant Wildlife Habitat: Significant Wildlife Habitats covered under the Maine Natural Resource Conservation Program include: Significant Vernal Pools, Inland Waterfowl and Wading Bird Habitat, Tidal Waterfowl and Wading Bird Habitat, Shorebird Feeding & Staging Areas. The Maine Department of Environmental Protection (DEP) provides links to locations of significant wildlife habitats via Google Earth: http://www.maine.gov/dep/gis/datamaps/

Significant Wildlife Habitat Criteria are described in Chapter 335, Significant Wildlife Habitat: http://www.maine.gov/sos/cec/rules/06/096c335.doc

DEP's Natural Resources Protection Act page provides additional information about resource types: http://www.maine.gov/dep/blwq/docstand/nrpapage.htm

Maine Office of GIS has interactive online maps of *Maine Atlantic Salmon Habitat* (under DMR applicationss: http://megis.maine.gov/maps/

Endangered and Threatened Wildlife information: http://www.maine.gov/ifw/wildlife/endangered/

Endangered & Threatened Species lists: http://www.maine.gov/ifw/wildlife/endangered/listed_species_me.htm

Essential Wildlife Habitats: http://www.maine.gov/ifw/wildlife/endangered/essential habitat/index.html

Maine Species of Special Concern: http://www.maine.gov/ifw/wildlife/endangered/specialconcern.htm

Species of Greatest Conservation Need: See Maine's Comprehensive Wildlife Conservation Strategy September 2005; Chapter 3 – Distribution and Abundance of Wildlife, section 3.3 http://www.maine.gov/ifw/pdfs/reports_chapter3.pdf

Brook Trout information can be found on the Eastern Brook Trout Joint Venture website: http://easternbrooktrout.org/

Natural Communities and Rare Plant information from the Maine Natural Areas: http://www.maine.gov/dacf/mnap/features/index.htm

APPENDIX I

Compensation Planning Framework Summary of Conservation Objectives for each MNRCP Region

Aroostook Hills and Lowlands

- Encourage preservation projects, particularly in areas of projected development expansion, to ensure that the region's extensive aquatic resources remain intact and functional into the future.
- Pursue opportunities to restore marginal or non-productive agricultural land to priority resources.

Central and Eastern Lowlands

- Encourage preservation projects, particularly in areas of projected development expansion, to ensure that the region's extensive aquatic resources remain intact and functional into the future.
- Support efforts to restore fish passage in the Penobscot River watershed.

Central and Western Mountains

- Encourage preservation projects, particularly in areas of projected development expansion, to ensure that aquatic resources remain intact and functional into the future.
- Support efforts to restore fish passage in the Penobscot River watershed.
- Pursue opportunities to restore marginal or non-productive agricultural land to priority resources.

Central Interior and Midcoast

- Actively pursue opportunities to restore priority resource types, particularly coastal resources, as well as opportunities to restore marginal or non-productive agricultural land.
- Support efforts to restore fish passage in the Penobscot River watershed.
- Encourage preservation projects, particularly for vernal pools and headwater streams (1st and 2nd order), and in areas of projected development expansion, to ensure that the region's extensive aquatic resources remain intact and functional into the future.

Downeast Maine

- Encourage preservation projects, particularly in areas of projected development expansion, to ensure that aquatic resources remain intact and functional into the future.
- Pursue opportunities to restore priority resource types, particularly coastal resources.
- Support efforts to restore diadromous fish passage.

Northwest Maine

• Encourage preservation projects to ensure that the region's largely intact aquatic resources remain intact and functional into the future.

Southern Maine

- Actively pursue opportunities to restore priority resource types, particularly coastal resources, as well as opportunities to restore marginal or non-productive agricultural land.
- Encourage preservation projects, particularly for vernal pools and headwater streams (1st and 2nd order), and in areas of projected development expansion, to ensure that the region's remaining aquatic resources remain intact and functional into the future.

Appendix J

Complete List of all Permits Generating MNRCP Payments through 12/31/2015 by Region, Subsection and Date

MNRCP Region	Biophysical subsection	TNC Rec'd Date	Applicant/Project	Permits	Town	Total Square Ft	Type of Habitat Impacted	Type of Impact	Available for Award
Aroostook Hills & Lowlands	Aroostook Lowlands	11/2/2011	Maine DOT / Route 1 - Van Buren	PBR 51316, NAE-2010-02342	Van Buren	80,493.00	Freshwater	Fill & Conversion	\$166,431.85
Aroostook Hills & Lowlands	Aroostook Lowlands	10/8/2014	Town of Oakfield / South Oakfield Road Reconstruction	NAE-2013-01314	Oakfield	15,335.00	Freshwater	Fill	\$41,195.76
Aroostook Hills & Lowlands	Aroostook Lowlands	12/31/2014	Town of Oakfield / South Oakfield Road Reconstruction amendment	NAE-2013-01314	Oakfield	2,470.00	Freshwater	Fill	\$6,638.09
Central & Eastern Lowlands	Central Maine Foothills	11/17/2010	Town of Millinocket / Millinocket Municipal Airport	L-24248-TG-A-N, NAE-2008-01362	Millinocket	30,952.00	Freshwater	Fill	\$79,162.32
Central & Eastern Lowlands	Central Maine Foothills	5/13/2015	Blue Sky West, LLC / Bingham Wind Power	L-25973-TG-A-N, NAE-2013-01266	Abbot	211,266.00	Freshwater & Signif. Wildlife Hab.	Fill & Conversion	\$243,034.00
Central & Eastern Lowlands	Maine-New Brunswick Lowlands	11/13/2008	First Wind Energy, LLC / Stetson Mountain Wind Farm Transmission Line	L-23774-TH-B-N	Chester	16,988.00	Significant Wildlife Habitat	Vegetation conversion	\$7,668.40
Central & Eastern Lowlands	Maine-New Brunswick Lowlands	11/17/2010	First Wind Energy, LLC / Rollins Wind Power (Evergreen Wind Power III, LLC)	L-24402-IW-C-N	Winn	242,193.60	Significant Wildlife Habitat	Vegetation Conversion	\$128,928.80
Central & Eastern Lowlands	Maine-New Brunswick Lowlands	6/4/2014	Bangor Hydro / Keene Road Substation Expansion	L-20972-TC-H-N, NAE-2008-3073-M1	Chester	21,342.00	Freshwater	Fill	\$57,922.19
Central & Western Mountains	Mahoosuc Rangeley Lakes	11/10/2010	Nextera Energy Maine Operating Services, LLC / FPL Energy Maine Hydro Upper Dam	NAE-2010-00197	Richardsontown Twp	17,300.00	Significant Wildlife Habitat	Fill	\$3,819.84
Central & Western Mountains	Mahoosuc Rangeley Lakes	11/17/2010	Maine DOT / Route 17 upgrades and scenic turnout	NAE-2010-00609	Township D	45,237.00	Freshwater	Fill	\$131,233.33
Central & Western Mountains	Mahoosuc Rangeley Lakes	5/21/2014	Central Maine Power / Section 54 Transmission Line Improvements	L-26074-VP-C-N	Byron	33,791.00	Significant Wildlife Habitat	Conversion	\$28,468.48

MNRCP Region	Biophysical subsection	TNC Rec'd Date	Applicant/Project	Permits	Town	Total Square Ft	Type of Habitat Impacted	Type of Impact	Available for Award
Central & Western Mountains	Mahoosuc Rangeley Lakes	6/24/2015	John and Karen Darling / Single Family Residence	L-217-TG-IM-N	Carrabassett Valley	9,782.00	Freshwater	Fiill	\$58,995.92
Central & Western Mountains	Maine Central Mountains	5/13/2015	Blue Sky West, LLC / Bingham Wind Power	L-25973-TG-A-N, NAE-2013-01266	Bingham	839,837.00	Freshwater & Signif. Wildlife Hab.	Fill & Conversion	\$478,287.40
Central & Western Mountains	Western Maine Foothills	5/18/2010	Record Hill, LLC / Record Hill Wind Project	NAE-2008-03763	Roxbury	30,172.00	Freshwater	Conversion	\$13,823.61
Central & Western Mountains	Western Maine Foothills	8/23/2010	Central Maine Power / Maine Power Reliability Project	L-24620-26-A-N, L-24620-TG-B-N, L-24620-VP-C-N, L-24620-IW-D-N, L-24620-L6-E-N, NAE-2008-03017	Peru	930.00	Freshwater	Fill	\$3,634.00
Central & Western Mountains	Western Maine Foothills		Central Maine Power / Section 270 & Roxbury Substation	L-24663-TF-B-N, NAE-2009-01866	Rumford	40,400.00	Freshwater	Fill and Veg Conv	\$109,600.25
Central & Western Mountains	Western Maine Foothills	6/6/2012	Central Maine Power / Section 52 &54 Rebuild/Fry Station Removal	NAE-2009-01866	Roxbury	1,930.00	Freshwater	Fill, conversion, matting	\$740.82
Central & Western Mountains	Western Maine Foothills	10/2/2013	Maine DOT / Martin Memorial Bridge	L-255969-L6-A-N, NAE-2013-00601	Rumford	1,257.00	Freshwater	Fill	\$9,379.40
Central & Western Mountains	Western Maine Foothills	11/14/2013	Saddleback Ridge Wind, LLC / Saddleback Ridge Wind project	NAE-2009-202517	Dixfield	48,775.00	Freshwater	Conversion	\$23,848.95
Central & Western Mountains	Western Maine Foothills	5/21/2014	Central Maine Power / Section 54 Transmission Line Improvements	L-26074-VP-C-N	Roxbury	28,762.00	Significant Wildlife Habitat	Conversion	\$46,891.48
Central & Western Mountains	Western Maine Foothills	5/21/2014	Maine DOT / Martin Memorial Bridge Amendment	L-25969-L6-E-N, NAE-2013-00601	Rumford	2,864.00	Freshwater	Fill	\$17,953.80
Central & Western Mountains	Western Maine Foothills	8/20/2014	Town of Woodstock / Lake Christopher Dam Replacement	L-26030-2G-A-N	Woodstock	1,350.00	Freshwater	Fill	\$9,240.48
Central & Western Mountains	Western Maine Foothills	1/6/2015	Town of Woodstock / Lake Christopher Dam Replacement amendment	L-26030-B-N	Woodstock	162.00	Freshwater	Fill	\$554.43

MNRCP Region	Biophysical subsection	TNC Rec'd Date	Applicant/Project	Permits	Town	Total Square Ft	Type of Habitat Impacted	Type of Impact	Available for Award
Central Interior & Midcoast	Casco Bay Coast		Washburn & Doughty Associates / Washburn & Doughty Shipyard Expansion	L-20207-4E-C-N, L-20207-4E-E-M, NAE-2008-01157	Boothbay	3,864.00	Coastal	Fill	\$27,237.34
Central Interior & Midcoast	Casco Bay Coast	9/1/2008	Maine Yankee / Natural Resources Damages Restoration Plan & Settlement		Wiscasset		Groundwater (ME Yankee Settlement)		\$114,475.00
Central Interior & Midcoast	Casco Bay Coast		Washburn & Doughty Associates / Washburn & Doughty Laydown Area	L-20207-4E-D-N, NAE-2008-01157	Boothbay	7,833.00	Coastal	Fill	\$55,214.95
Central Interior & Midcoast	Casco Bay Coast	4/30/2009	Town of Chebeague Island / Wharf Rd. Reconstruction	L-24345-4E-A-N, NAE-2008-03395	Yarmouth	1,397.00	Freshwater & Coastal	Fill	\$12,293.59
Central Interior & Midcoast	Casco Bay Coast	6/11/2009	Washburn & Doughty Associates / Washburn & Doughty Drydock Platforms	L-20207-4E-F-N, NAE-2008-01157 mod 2	Boothbay	180.00	Coastal	Fill	\$1,269.20
Central Interior & Midcoast	Casco Bay Coast		Town of Westport / Boat Launch realignment	NAE-2006-2777	Westport Island	150.00	Coastal	Fill	\$1,139.88
Central Interior & Midcoast	Casco Bay Coast		Bigelow Laboratory / Bigelow Laboratory Research and Educational Facility	L-24771-4E-B-N	Boothbay	594.00	Coastal	Fill	\$4,513.52
Central Interior & Midcoast	Casco Bay Coast	8/23/2010	US Marine Corps / USMC Reserve Centers	L-20116-87-TG-N	Brunswick	44,393.00	Freshwater	Fill	\$166,225.15
Central Interior & Midcoast	Casco Bay Coast	8/23/2010	Central Maine Power / Maine Power Reliability Project	L-24620-26-A-N, L-24620-TG-B-N, L-24620-VP-C-N, L-24620-IW-D-N, L-24620-L6-E-N, NAE-2008-03017	Cumberland	297,914.00	Freshwater	Fill	\$1,168,166.32
Central Interior & Midcoast	Casco Bay Coast	8/24/2011	Fisherman Island, LLC / Breakwater, pier, float	L-24619-4P-A-N, NAE-2009-01465	Boothbay	1,995.00	Coastal	Fill	\$4,803.32
Central Interior & Midcoast	Casco Bay Coast	12/19/2012	Tom Clemons/J. Lloyd Thompson / Pier,Ramp & Float	NAE-2012-00332	Harpswell	124.00	Coastal	Shading	\$923.68
Central Interior & Midcoast	Casco Bay Coast	5/30/2013	Maine DOT / Yarmouth I-295 Park & Ride	L-25825-2G-A-N, NAE-2012-02468	Yarmouth	307,400.00	Freshwater	Fill & Conversion	\$308,396.36
Central Interior & Midcoast	Casco Bay Coast	8/14/2013	Bath Iron Works / Pier 4 Riprap Blanket	L-14787-4E-AL-N	Bath	7,020.00	Coastal	Fill	\$50,634.04
Central Interior & Midcoast	Casco Bay Coast	10/2/2013	Town of Lisbon / Androscoggin River Trail	L-25298-VP-B-N, NAE-2011-00674	Lisbon	30,132.00	Freshwater	Fill & vegetation conversion	\$50,440.84
Central Interior & Midcoast	Casco Bay Coast	12/10/2013	Central Maine Power / MPRP Revision 9	L-24620-TG-AB-N		150.00	Freshwater	Fill	\$1,081.92

MNRCP Region	Biophysical subsection	TNC Rec'd Date	Applicant/Project	Permits	Town	Total Square Ft	Type of Habitat Impacted	Type of Impact	Available for Award
Central Interior & Midcoast	Casco Bay Coast	7/30/2014	Maine DOT / South Bristol Bridge Replacement	NAE-2013-02561	South Bristol	7,357.00	Coastal	Fill	\$53,605.64
Central Interior & Midcoast	Casco Bay Coast	7/21/2015	Robert and Nancy King / Shoreline stabliziation & marsh restoration	L-26631-4D-A-N	Brunswick	2,534.00	Coastal	Fill	\$20,188.48
Central Interior & Midcoast	Casco Bay Coast	10/28/2015	Eric & Tracy Weinrich / Weinrich Shoreline Stabilization	L-21751-4D-C-N	Yarmouth	627.00	Coastal	Fill	\$4,999.28
Central Interior & Midcoast	Central Maine Embayment	9/1/2008	Hannaford Brothers Co. / Winthrop Hannaford Supermarket & Pharmacy	L-24222-TE-B-N, NAE-2007-03386	Winthrop	27,284.00	Freshwater	Fill	\$87,349.73
Central Interior & Midcoast	Central Maine Embayment	10/29/2008	Husson College / Husson Metting House and Access Road	NAE-2008-2072	Bangor	11,055.00	Freshwater	Fill	\$31,086.66
Central Interior & Midcoast	Central Maine Embayment	12/12/2008	Dirgo Pines Development Company / Dirigo Pines	L-17404-26-O-A	Orono	295.00	Freshwater	Fill	\$779.10
Central Interior & Midcoast	Central Maine Embayment	2/24/2009	City of Waterville / Messalonskee Trail	L-24114-L6-A-N	Waterville	3,630.00	Freshwater	Fill	\$11,621.35
Central Interior & Midcoast	Central Maine Embayment	3/5/2009	Bangor Hydro Electric Co. / Bangor Hydro Keene Rd Substation	L-20972-TC-F-N, NAE-2008-3073	Chester	253,067.00	Freshwater & Signif. Wildlife Hab.	Fill and Vegetation conversion	\$102,574.16
Central Interior & Midcoast	Central Maine Embayment	7/29/2009	University of Maine, Orono / AEWC Building Expansion	L-19408-TC-BX-N	Orono	11,890.00	Freshwater	Fill	\$31,401.49
Central Interior & Midcoast	Central Maine Embayment	9/30/2009	Maine DOT / Route 1A reconstruction - 2	PBR 47777, NAE-2009-00823	Ellsworth	58,394.00	Freshwater	Fill	\$159,211.24
Central Interior & Midcoast	Central Maine Embayment	11/16/2009	University of Maine, Orono / AEWC Building Expansion Modification	L-19408-TC-CB-M	Orono	11,597.00	Freshwater	Fill	\$32,170.08
Central Interior & Midcoast	Central Maine Embayment	5/18/2010	Town of Chelsea / Chelsea Elemetary School	L-24780-TE-A-N, NAE-2007-03342	Chelsea	40,719.00	Freshwater	Fill	\$132,613.40
Central Interior & Midcoast	Central Maine Embayment	6/10/2010	PS Bangor, LLC / Lowe's Home Improvement Center	NAE-1991-02551- M1	Bangor	14,597.00	Freshwater	Fill	\$39,213.38
Central Interior & Midcoast	Central Maine Embayment	8/23/2010	University of Maine, Orono / Bike Path Extension	L-19108-TE-CI-N	Orono	1,200.00	Freshwater		\$3,223.68
Central Interior & Midcoast	Central Maine Embayment	8/23/2010	Central Maine Power / Maine Power Reliability Project	L-24620-26-A-N, L-24620-TG-B-N, L-24620-VP-C-N, L-24620-IW-D-N, L-24620-L6-E-N, NAE-2008-03017	Lewiston	38,727.00	Freshwater	Fill	\$191,831.04
Central Interior & Midcoast	Central Maine Embayment	3/2/2011	City of Brewer / Brewer Industrial Park road extenstion	NAE-2010-02069, L-18110-TG-C-M	Brewer	1,235.00	Freshwater	Fill	\$3,317.70

MNRCP Region	Biophysical subsection	TNC Rec'd Date	Applicant/Project	Permits	Town	Total Square Ft	Type of Habitat Impacted	Type of Impact	Available for Award
Central Interior & Midcoast	Central Maine Embayment	3/2/2011	University of Maine, Orono / Footbridge on Multi-use trail	L-19408-TE-CK-N, NAE-1997-02618- M3	Orono	480.00	Freshwater	Fill	\$1,289.47
Central Interior & Midcoast	Central Maine Embayment	3/9/2011	Hammond Lumber Company / Bangor Expansion	NAE-2005-2842	Bangor	55,321.20	Freshwater	Fill	\$10,882.61
Central Interior & Midcoast	Central Maine Embayment	3/9/2011	Maine DOT / Downeast Rail Trail, Ellsworth	PBR 49618, NAE-2010-00470	Bangor	25,174.00	Freshwater	Fill	\$71,333.05
Central Interior & Midcoast	Central Maine Embayment	3/16/2011	MSB Leasing, Inc. / Machias Savings Bank	NAE-2008-0280	Brewer	24,891.00	Freshwater	Fill	\$34,667.18
Central Interior & Midcoast	Central Maine Embayment	8/24/2011	Labree's, Inc. / Labree's Bakery expansion	NAE-1992-1521-M1	Old Town	7,636.00	Freshwater	Fill	\$20,513.35
Central Interior & Midcoast	Central Maine Embayment	8/31/2011	Maine DOT / Route 219 Leeds	NAE-2011-00678, PBR 51316	Leeds	22,902.00	Freshwater	Conversion	\$11,251.30
Central Interior & Midcoast	Central Maine Embayment	10/13/2011	MaineGeneral Medical Center / MaineGeneral New Regional Hospital	L-122659-TG-J-N, NAE-2009-02019	Augusta	89,791.00	Freshwater	Fill	\$297,387.24
Central Interior & Midcoast	Central Maine Embayment	11/2/2011	Maine DOT / Route 15 - Orrington	NAE-2011-01279	Orrington	28,475.00	Freshwater	Fill & conversion	\$77,084.16
Central Interior & Midcoast	Central Maine Embayment	12/9/2011	Maine DOT / Route 9 Lisbon- Sabattus Bridge Replacement	PBR 47669	Lisbon	1,100.00	Freshwater	Fill	\$7,711.44
Central Interior & Midcoast	Central Maine Embayment	7/18/2012	Husson University / Husson University Parking Lot	NAE-2008-2072-M1	Bangor	6,542.00	Freshwater	Fill	\$18,838.34
Central Interior & Midcoast	Central Maine Embayment	7/24/2012	Central Maine Power / Maine Power Reliability Project Revision 7	L-24620-TG-T-N	Lewiston	1,296.00	Freshwater	Fill	\$834.62
Central Interior & Midcoast	Central Maine Embayment	8/8/2012	Town of Norridgewock / Central Maine Regional Airport	L-21770-TH-G-N, NAE-2007-02622	Norridgewock	41,723.00	Freshwater & Coastal	Fill	\$141,256.80
Central Interior & Midcoast	Central Maine Embayment	9/26/2012	Central Maine Motors-T, Inc. / Central Maine Toyota expansion	L-16673-TE-P-N, NAE-2011-00918	Waterville	33,607.00	Freshwater	Fill	\$117,180.89
Central Interior & Midcoast	Central Maine Embayment	10/3/2012	Machias Savings Bank / Machias Savings Bank Brewer Amendment	NAE-2008-0280 mod	Brewer	24,891.00	Freshwater	Fill	\$11,040.00
Central Interior & Midcoast	Central Maine Embayment	12/19/2012	Maine DOT / Orono Stillwater/Forest Avenue Reconstruction	NAE-2012-00819	Orono	21,796.00	Freshwater	Fill & Conversion	\$57,126.80
Central Interior & Midcoast	Central Maine Embayment	2/13/2013	Maine DOT / Route 136 Stabilization	L-25736-L6-A-N, NAE-2012-01566	Durham	234,411.00	Freshwater	Fill	\$86,977.09
Central Interior & Midcoast	Central Maine Embayment	4/3/2013	Black Bear Hydro Partners, LLC / Stillwater Dam Upgrade	NAE-2010-02057	Old Town	24,829.00	Freshwater	Flooding/Conv ersion	\$10,724.65

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Central Interior & Midcoast	Central Maine Embayment	4/3/2013	Maine DOT / I-95 Exit 113 Reconstruction	L-20756-TG-M-N, NAE-2010-00603	Augusta	44,060.00	Freshwater	Fill & Clearing	\$145,906.54
Central Interior & Midcoast	Central Maine Embayment	6/19/2013	Maine DOT / Kennebec Bridge Replacement Route 197	L-25721-4E-A-N, L-25721-2G-B-N, NAE-2011-01991	Dresden	35,981.00	Freshwater & Coastal	Fill & Conversion	\$139,396.56
Central Interior & Midcoast	Central Maine Embayment	10/2/2013	Dysart's Realty, Inc / Cold Brook Business Park	L-19984-TE-L-N	Hermon	26,930.00	Freshwater	Fill	\$77,547.63
Central Interior & Midcoast	Central Maine Embayment	11/14/2013	Summit Natural Gas / Take out Station	l-26050-TE-A-N, NAE-2013-01618	Pittston	21,200.00	Freshwater	Fill	\$74,115.20
Central Interior & Midcoast	Central Maine Embayment	11/14/2013	Auburn Business Development / Auburn Industrial Subdivision	L-25043-TG-C-N, NAE-2006-02238	Auburn	33,977.00	Freshwater	Fill	\$119,096.18
Central Interior & Midcoast	Central Maine Embayment	12/10/2013	Central Maine Power / MPRP Revision 9	L-24620-TG-AB-N		1,837.00	Freshwater	Fill	\$6,522.34
Central Interior & Midcoast	Central Maine Embayment	5/29/2014	Maine Turnpike Authority / Exit 80 Interchange	NAE-2011-02505	Lewiston	27,175.00	Freshwater	Fill	\$88,169.80
Central Interior & Midcoast	Central Maine Embayment	6/4/2014	Central Maine Power / Section 48 Transmission Line Rebuild	L-26309-IW-B-N	Thomaston	1,600.00	Significant Wildlife Habitat	Fill	\$4,239.36
Central Interior & Midcoast	Central Maine Embayment	6/4/2014	Central Maine Power / Lakewood Substation and Sections 241 & 264	L-26075-TG-A-N, NAE-2013-0205	Cornville	104,865.60	Freshwater	Fill & Conversion	\$76,821.61
Central Interior & Midcoast	Central Maine Embayment	6/4/2014	Central Maine Power / MPRP Revision 9B	L-24620-AF-N	Livermore Falls	228.00	Freshwater	Fill	\$290.65
Central Interior & Midcoast	Central Maine Embayment	8/13/2014	Central Maine Power / Section 5A Line Rebuild	L-25608-IW-B-N	Corinna	12,416.00	Significant Wildlife Habitat	Fill and conversion	\$20,047.72
Central Interior & Midcoast	Central Maine Embayment	9/17/2014	Central Maine Power / Lewiston Loop Modification	L-25129-TF-C-M, L-25129-VP-D-M, NAE-2010-02263	Auburn	66,382.00	Freshwater & Signif. Wildlife Hab.	Fill & Conversion	\$48,099.44
Central Interior & Midcoast	Central Maine Embayment	9/17/2014	Maine DOT / Route 1 Reconstruction	NAE-2013-02395	Warren	3,259.00	Freshwater	Fill	\$76,435.96
Central Interior & Midcoast	Central Maine Embayment	1/22/2015	Maine DOT / Wadsworth Street Bridge Replacement	NAE-2014-01375	Thomaston	14,808.00	Coastal	Fill	\$108,986.88
Central Interior & Midcoast	Central Maine Embayment	8/12/2015	Town of Dresden / Dresden Boat Launch	L-26700-4E-A-N, NAE-2015-01236	Dresden	1,980.00	Freshwater	Fill	\$14,427.44
Central Interior & Midcoast	Central Maine Embayment	12/30/2015	Clarence & Bobbi Jo Gowell / Gowell's Store	L-25771-TE-C-N, NAE-2012-01908	Litchfield	29,241.00	Freshwater	Fill	\$101,957.52
Central Interior & Midcoast	-	9/30/2009	Maine DOT / Route 1A reconstruction - 1	PBR 47529, NAE- 2008-03622	Ellsworth	63,528.00	Freshwater	Fill	\$207,936.52
Central Interior & Midcoast	Penobscot Bay Coast	8/23/2010	Maine Maritime Academy / Retaining wall reconstruction	L-15887-4D-H-N	Castine	1,020.00	Coastal	Fill	\$6,062.06

MNRCP Region	Biophysical subsection	TNC Rec'd Date	Applicant/Project	Permits	Town	Total Square Ft	Type of Habitat Impacted	Type of Impact	Available for Award
Central Interior & Midcoast	Penobscot Bay Coast	8/23/2010	Central Maine Power / Maine Power Reliability Project	L-24620-26-A-N, L-24620-TG-B-N, L-24620-VP-C-N, L-24620-IW-D-N, L-24620-L6-E-N, NAE-2008-03017	Warren	1,893.00	Freshwater	Fill	\$7,011.32
Central Interior & Midcoast	Penobscot Bay Coast	3/9/2011	Gary and Kathryn Simel / Meduncook Bay Subdivision, Lot 18	L-21920-TE-V-N, NAE-2010-02228	Cushing	1,350.00	Freshwater	Fill	\$4,794.12
Central Interior & Midcoast	Penobscot Bay Coast	9/8/2011	Verso Paper / Buckport Renewable Energy Project	NAE-2010-2223	Bucksport	9,378.00	Coastal	Fill	\$57,460.88
Central Interior & Midcoast	Penobscot Bay Coast		Greely Associates / Thomaston Commons	L-25428-TG-B-N, NAE-2011-01423	Thomaston	101,374.00	Freshwater	Fill	\$370,258.40
Central Interior & Midcoast	Penobscot Bay Coast	9/26/2012	Mary Ballard Trust / Shoreline Stabilization	NAE-2012-00467	Saint George	277.00	Coastal	Fill	\$2,023.43
Central Interior & Midcoast	Penobscot Bay Coast	10/11/2012	Maine DOT / Ellsworth Route 180 Relocation	L-25579-TG-A-N, NAE-2008-02119	Ellsworth	300,980.00	Freshwater	Fill	\$276,756.55
Central Interior & Midcoast	Penobscot Bay Coast	12/19/2012	Sleepy Hollow Farm, LLC / Caldwell Island Fire Pond	L-25238-TE-F-N	Saint George	12,077.00	Freshwater	Dredging	\$44,110.03
Central Interior & Midcoast	Penobscot Bay Coast	1/9/2013	Town of North Haven / Beach Bridge Reconstruction	L-25660-4E-A-N, NAE-2011-01123	North Haven	7,490.00	Coastal		\$54,712.95
Central Interior & Midcoast	Penobscot Bay Coast	4/3/2013	Maine DOT / Mill Bridge Replacement	NAE-2012-00981	Islesboro	1,096.00	Coastal	Fill	\$3,761.03
Central Interior & Midcoast	Penobscot Bay Coast	8/23/2013	Blue Hill Country Club / Shoreline Stabilization	L-25748-4D-C-N	Blue Hill	1,350.00	Coastal	Fill	\$8,271.72
Central Interior & Midcoast	Penobscot Bay Coast	5/14/2014	Knox County Commission / Knox County Airport Safety Improvements	L-18477-TF-Y-N, NAE-2013-00652	Owls Head	6,206.00	Freshwater	Fill	\$22,666.79
Central Interior & Midcoast	Penobscot Bay Coast	5/21/2014	Pen Bay Healthcare / Pen Bay Medical Center Expansion	NAE-2011-02519	Rockport	78,914.00	Significant Wildlife Habitat	Fill	\$41,668.09
Central Interior & Midcoast	Penobscot Bay Coast	2/25/2015	Sprague Operating Resources, LLC / Storage area/Dredge spoil disposal	L-20220-TE-F-N, NAE-2000-00269	Searsport	34,717.00	Freshwater	Fill	\$119,454.64
Downeast Maine	Maine Eastern Coastal	5/18/2010	Maine DOT / Acadia Gateway Center	L-24518-2G-B-N, NAE-2006-03036	Trenton	23,742.00	Freshwater	Fill	\$71,100.69
Downeast Maine	Maine Eastern Coastal	11/10/2010	Moosabec Mussels, Inc / Retaining wall repair	L-21318-4E-C-N	Jonesport	480.00	Coastal	Fill	\$2,587.96
Downeast Maine	Maine Eastern Coastal	8/24/2011	Eastport Port Authority / Easport Port Authority expansion	L-18175-TE-J-N, NAE-1993-00224- M1	Eastport	10,450.00	Freshwater	Fill	\$28,169.48

MNRCP Region	Biophysical subsection	TNC Rec'd Date	Applicant/Project	Permits	Town	Total Square Ft	Type of Habitat Impacted	Type of Impact	Available for Award
Downeast Maine	Maine Eastern Coastal	5/2/2012	Diehl Family Partnership, Ltd. / Diehl Pier	NAE-2011-1755	Southwest Harbor	570.00	Coastal	Fill and Shading	\$3,492.50
Downeast Maine	Maine Eastern Coastal	5/14/2014	SWF, Inc. / Solid Fill Bait Shed	NAE-1999-3067-MI	Cutler	1,200.00	Coastal	Fill	\$6,866.88
Downeast Maine	Maine Eastern Coastal	2/19/2015	Maine DOT / Quoddy Head Road Stabilization	NAE-2013-01723	Lubec	16,967.00	Freshwater & Coastal	Fill	\$87,768.74
Downeast Maine	Maine Eastern Coastal	4/15/2015	Alexander J. Thompson / Thompson commercial pier	NAE-2012-00231	Addison	150.00	Coastal	Shading	\$858.36
Downeast Maine	Maine Eastern Coastal	9/10/2015	Maine DOT / Eastport County Road reconstruction	NAE-2014-00676	Eastport	49,693.00	Freshwater	Fill & Clearing	\$113,838.96
Downeast Maine	Maine Eastern Coastal		Daniel Rogde / Osmonds Boat Shop Boat Ramp	L-26490-4E-A-N	Beals	1,815.00	Coastal	Fill	\$9,785.03
Downeast Maine	Maine Eastern Interior		Maine DOT / Calais-St. Stephens Border Crossing amendment	NAE-2006-00704	Calais	17,341.00	Freshwater	Fill	\$45,468.10
Downeast Maine	Maine Eastern Interior	3/16/2011	Fundy Contractors / Woodland Industrial Park	L-21437-VP-E-N	Baileyville	113,000.00	Significant Wildlife Habitat	Vegetation removall, Fill	\$12,475.20
Southern Maine	Gulf of Maine Coastal Lowlands	1/10/2008	Central Maine Power / CMP Mussey Road Substation	L-20588-TE-K-N, NAE-2007-2064	Scarborough	29,376.00	Freshwater	Fill	\$110,512.55
Southern Maine	Gulf of Maine Coastal Lowlands	10/29/2008	Park North Development, LLC / Park North Subdivision	L-23647-TE-G-N	Saco	289.00	Freshwater	Fill	\$1,002.11
Southern Maine	Gulf of Maine Coastal Lowlands	11/25/2008	Central Maine Power / CMP Line 197 Upgrade	L-24199-VP-B-N, L-24199-TE-A-N, L-24199-IW-C-N	South Berwick	6,789.00	Significant Wildlife Habitat	Vegetation conversion	\$50,078.30
Southern Maine	Gulf of Maine Coastal Lowlands	2/24/2009	MC Portland, LLC / Morrill's Crossing	L-23925-TE-B-N	Portland	19,025.00	Freshwater	Fill	\$68,860.75
Southern Maine	Gulf of Maine Coastal Lowlands	2/24/2009	Three Diamonds Realty / Haigis Parkway Professional Center	L-24060-TE-B-N, NAE-2006-03126	Scarborough	21,344.00	Freshwater	Fill	\$77,254.61
Southern Maine	Gulf of Maine Coastal Lowlands		Central Maine Power / CMP South Gorham Substation Expansion	L-17618-TH-E-N, NAE-2008-03010	Gorham	45,468.00	Freshwater	Fill	\$164,571.43
Southern Maine	Gulf of Maine Coastal Lowlands	5/19/2009	Kennebunk Sewer District / Kennebunk WWTP Flood Mitigation Berm	L-024457-4C-C-N, NAE-2009-00616	Kennebunk	6,884.00	Freshwater & Coastal	Fill	\$35,553.75

MNRCP Region	Biophysical subsection	TNC Rec'd Date	Applicant/Project	Permits	Town	Total Square Ft	Type of Habitat Impacted	Type of Impact	Available for Award
Southern Maine	Gulf of Maine Coastal Lowlands	6/5/2009	Town of Falmouth Public Schools / Falmouth Athletic Fields	L-19593-TE-H-N, NAE-2009-00612	Falmouth	20,623.00	Freshwater	Fill	\$74,644.95
Southern Maine	Gulf of Maine Coastal Lowlands	9/30/2009	Maine DOT / I-95 Exits 3 & 4	PBR 44921, NAE-2007-03377	South Portland	6,000.00	Coastal	Fill	\$45,144.00
Southern Maine	Gulf of Maine Coastal Lowlands	11/16/2009	University of New England / UNE Campus Expansion	NAE-2009-01365	Biddeford	83,199.00	Freshwater	Fill	\$259,250.25
Southern Maine	Gulf of Maine Coastal Lowlands	5/18/2010	City of Portland / Fall Brook Phase 3	L-20543-TG-E-N	Portland	2,200.00	Freshwater	Fill	\$8,237.68
Southern Maine	Gulf of Maine Coastal Lowlands	5/18/2010	Maine DOT / Eastern Trail 2, amendment	PBR 40873, NAE- 2009-01193	Arundel	518.00	Freshwater	Fill	\$1,839.52
Southern Maine	Gulf of Maine Coastal Lowlands	5/18/2010	Maine DOT / Eastern Trail	PBR 48073, NAE- 2009-01193	Kennebunk	6,027.00	Freshwater	Fill	\$20,238.67
Southern Maine	Gulf of Maine Coastal Lowlands	5/18/2010	City of Portland / Westside Sewer Replacement	L-24743-TE-A-N, L-24743-IW-B-N	Portland	24,191.00	Freshwater	Fill	\$90,580.44
Southern Maine	Gulf of Maine Coastal Lowlands	8/23/2010	Central Maine Power / Maine Power Reliability Project	L-24620-26-A-N, L-24620-TG-B-N, L-24620-VP-C-N, L-24620-IW-D-N, L-24620-L6-E-N, NAE-2008-03017	Westbrook	16,952.00	Freshwater	Fill	\$67,812.28
Southern Maine	Gulf of Maine Coastal Lowlands	11/17/2010	Town of Scarborough / Haigis Parkway/Rt 1 intersection improvements	NAE-2010-00718	Scarborough	5,521.00	Freshwater	Fill	\$20,672.83
Southern Maine	Gulf of Maine Coastal Lowlands	11/17/2010	City of Portland / Capisic Brk Watershed CSO abatement	L-24743-TG-C-N, NAE-2010-00954	Portland	2,477.00	Freshwater	Fill	\$9,274.52
Southern Maine	Gulf of Maine Coastal Lowlands	4/13/2011	Mezoian Development, LLC. / Juniper Knoll	L-21678-TE-G-N	Saco	388.00	Freshwater	Fill	\$1,806.22
Southern Maine	Gulf of Maine Coastal Lowlands	4/13/2011	City of Portland / Fall Brook Phase 4	L-20543-TE-F-N	Portland	675.00	Freshwater	Fill	\$3,067.74

MNRCP Region	Biophysical subsection	TNC Rec'd Date	Applicant/Project	Permits	Town	Total Square Ft	Type of Habitat Impacted	Type of Impact	Available for Award
Southern Maine	Gulf of Maine Coastal Lowlands	8/24/2011	PM Construction / FedEx Distribution Ctr. Expansion	L-20739-TE-F-N, NAE-2011-01111	Saco	4,452.00	Freshwater	Fill	\$16,956.78
Southern Maine	Gulf of Maine Coastal Lowlands	8/24/2011	Central Maine Power. / CMP Section 117 Transmission Line	NAE-2011-00460	North Berwick	88,390.00	Freshwater	Fill, temp. matting	\$44,099.28
Southern Maine	Gulf of Maine Coastal Lowlands	8/24/2011	Avesta Cascade Brook, LP / Cascade Brook Senior Apartments	L-23647-TA-J-N	Saco	161.00	Freshwater	Fill	\$684.31
Southern Maine	Gulf of Maine Coastal Lowlands	9/8/2011	Central Maine Power / Saco Bay Section 159 Upgrade	NAE-2010-00400	Saco	209,210.97	Freshwater	Fill, conversion, temp matting	\$108,332.20
Southern Maine	Gulf of Maine Coastal Lowlands	9/8/2011	Public Service Company of NH / Eliot Switching Station	NAE-2011-00752	Eliot	36,228.00	Freshwater	Fill, conversion, temp. matting	\$32,278.17
Southern Maine	Gulf of Maine Coastal Lowlands	11/2/2011	IDEXX Laboratories, Inc. / Administrative building amendement and pedestrian access	L-001671-TE-O-N, NAE-2007-01337	Westbrook	2,010.00	Freshwater	Fill	\$8,044.02
Southern Maine	Gulf of Maine Coastal Lowlands	11/2/2011	Town of Kennebunkport / Kings Highway reconstruction	L-25202-4E-A-N, NAE-2011-00550	Kennebunkport	1,407.00	Coastal	Fill	\$11,960.00
Southern Maine	Gulf of Maine Coastal Lowlands	11/2/2011	Town of Falmouth Public Schools / Public school sidewalk project	L-19593-TG-R-N, NAE-2009-00612	Falmouth	2,960.00	Freshwater	Fill	\$15,222.32
Southern Maine	Gulf of Maine Coastal Lowlands	4/4/2012	Daniel Higgins / Branch Heights Subdivision Lot 11	L-21743-TE-D-N	Wells	722.00	Freshwater	Fill	\$2,749.88
Southern Maine	Gulf of Maine Coastal Lowlands	4/4/2012	Central Maine Power / Saco Bay Section 159 Upgrade Amendment	NAE-2010-00400	Old Orchard Beach	48,823.00	Freshwater	Conversion	\$27,893.55
Southern Maine	Gulf of Maine Coastal Lowlands	5/2/2012	South Point Investment Co, LLC / Evergreen Farms Subdivision; lots 38 & 39	L-14355-TE-U-N, NAE-2012-00107	Scarborough	2,520.00	Freshwater	Fill	\$10,062.04
Southern Maine	Gulf of Maine Coastal Lowlands	7/24/2012	Central Maine Power / Maine Power Reliability Project Revision 7	L-24620-TG-T-N	Gorham	1,049.00	Freshwater	Fill	\$942.08
Southern Maine	Gulf of Maine Coastal Lowlands	9/26/2012	Central Maine Power / Saco Bay Section 159 Reinforcement	L-24867-TH-E-M, NAE-2010-00400	Saco	1,191.00	Freshwater	Fill	\$4,536.24

MNRCP Region	Biophysical subsection	TNC Rec'd Date	Applicant/Project	Permits	Town	Total Square Ft	Type of Habitat Impacted	Type of Impact	Available for Award
Southern Maine	Gulf of Maine Coastal Lowlands	10/3/2012	City of Portland / Fall Brook Sewer Separation	L-20543-TG-H-N, L-20543-2F-I-N	Portland	1,344.00	Freshwater	Fill	\$5,378.69
Southern Maine	Gulf of Maine Coastal Lowlands	10/3/2012	Maine DOT / Clay Hill Bridge Replacement	NAE-2012-00217	Kennebunk	1,000.00	Coastal	Fill	\$7,617.60
Southern Maine	Gulf of Maine Coastal Lowlands	4/3/2013	Wegman Family, LLC / Assisted Living Facility	L-23246-TE-I-N	Scarborough	4,115.00	Freshwater	Fill	\$16,468.23
Southern Maine	Gulf of Maine Coastal Lowlands	5/30/2013	Central Maine Power / MPRP Revision 8	L-24620-TG-X-N, NAE-2008-03017	Gorham	620.00	Freshwater	Fill	\$4,025.92
Southern Maine	Gulf of Maine Coastal Lowlands	5/30/2013	Fairway Villas, Inc. / The Woodlands Lot 47	L-13859-TE-K-N, NAE-2012-01001	Falmouth	11,560.00	Freshwater	Fill	\$46,263.12
Southern Maine	Gulf of Maine Coastal Lowlands	8/7/2013	Maine Life Care Retirement Community, Inc. / Piper Shores Walking Trail	L-19496-TA-N-N	Scarborough	770.00	Freshwater	Fill	\$3,081.54
Southern Maine	Gulf of Maine Coastal Lowlands	10/2/2013	Biddeford Savings / Biddeford Savings Bank Branch	L-23246-TE-N-M, NAE-2013-01006	Scarborough	13,190.00	Freshwater	Fill	\$52,786.84
Southern Maine	Gulf of Maine Coastal Lowlands	12/10/2013	Central Maine Power / MPRP Revision 9	L-24620-TG-AB-N		495.00	Freshwater	Fill	\$3,961.98
Southern Maine	Gulf of Maine Coastal Lowlands	5/14/2014	Maine DOT / Snake River Bridge Replacement	NAE-2013-01268	Biddeford	125.00	Coastal	Fill	\$952.20
Southern Maine	Gulf of Maine Coastal Lowlands	5/14/2014	Maine DOT / Thompson's Point Culvert Extension	NAE-2013-01269	Portland	1,395.00	Coastal	Fill	\$11,165.58
Southern Maine	Gulf of Maine Coastal Lowlands	5/14/2014	James Prendergrast / James Prendergrast/Strawberry Fields	L-21678-TE-K-N	Saco	283.00	Freshwater	Fill	\$1,077.89
Southern Maine	Gulf of Maine Coastal Lowlands		W/S Alfred Road Properties LLC/Kohls / Kohls Store Redevelopment	L-20106-TG-J-B, NAE-2013-02651	Biddeford	1,302.00	Freshwater	Fill	\$4,959.06
Southern Maine	Gulf of Maine Coastal Lowlands	8/13/2014	Billl Dodge Autogroup (William Dodge) / Classic Buick/BMW expansion	L-17448-TH-J-N, NAE-2002-02264	Westbrook	13,410.00	Freshwater	Fill	\$53,420.08

MNRCP Region	Biophysical subsection	TNC Rec'd Date	Applicant/Project	Permits	Town	Total Square Ft	Type of Habitat Impacted	Type of Impact	Available for Award
Southern Maine	Gulf of Maine Coastal Lowlands	10/1/2014	Mercy Hospital / Mercy Hospital Expansion	L-20775-TG-U-N, NAE-2012-00084	Portland	191,759.00	Freshwater	Fill	\$767,423.52
Southern Maine	Gulf of Maine Coastal Lowlands	11/26/2014	IDEXX Laboratories, Inc. / IDEXX Additional Parking	L-1671-TE-Q-N	Westbrook	11,715.00	Freshwater	Fill	\$46,667.87
Southern Maine	Gulf of Maine Coastal Lowlands	12/3/2014	Martin's Point Health Care, Inc. / Martin's Point Medical Office	L-19832-TE-I-N	Biddeford	4,822.00	Freshwater	Fill	\$19,209.60
Southern Maine	Gulf of Maine Coastal Lowlands	1/22/2015	Leighton Farm, LLC / Leighton Farm Subdivision-Phase I	L-26338-TE-A-N	Scarborough	4,746.00	Freshwater	Fill	\$38,618.06
Southern Maine	Gulf of Maine Coastal Lowlands	4/15/2015	Bourne Field Properties, LLC / River Walk Subdivision	L-26395-TE-B-N, NAE-2014-00183	Wells	21,647.00	Freshwater	Fill & Conversion	\$82,579.20
Southern Maine	Gulf of Maine Coastal Lowlands	7/21/2015	Maine Molecular Quality Controls, Inc / Commercial Buildling	L-21687-TF-F-N	Saco	1,477.00	Freshwater	Fill	\$5,625.60
Southern Maine	Gulf of Maine Coastal Lowlands	9/10/2015	Toddle Inn Daycare Inc. / Toddle Inn Daycare Facility	L-6503-TE-U-N, NAE-2015-01086	Scarborough	24,805.00	Freshwater	Fill	\$98,813.52
Southern Maine	Gulf of Maine Coastal Lowlands	10/28/2015	Village Green Cumberland, LLC / Village Green	L-25376-TE-B-N, NAE-2011-01168	Cumberland	18,576.00	Freshwater	Fill	\$74,341.15
Southern Maine	Gulf of Maine Coastal Lowlands	12/30/2015	Diversacorp, LLC / Orchard Estates Subdivision	L-26633-TE-B-N, NAE-2015-00357	Old Orchard Beach	22,169.00	Freshwater	Fill	\$84,437.60
Southern Maine	Gulf of Maine Coastal Lowlands	12/30/2015	Sandy River II, Inc. / Avita Nursing Home & Medical Clinic	L-26649-TF-B-N, NAE-2014-01806	Wells	96,865.00	Freshwater	Fill	\$254,866.68
Southern Maine	Gulf of Maine Coastal Plain	4/4/2012	Northeast Trading Company / Bernice Avenue Subdivision	L-22407-TE-E-N	Sanford	2,580.00	Freshwater	Fill	\$9,826.52
Southern Maine	Gulf of Maine Coastal Plain	7/24/2012	Central Maine Power / Maine Power Reliability Project Revision 7	L-24620-TG-T-N	Buxton	32.00	Freshwater	Fill	\$107.46
Southern Maine	Gulf of Maine Coastal Plain	5/30/2013	Central Maine Power / MPRP Revision 8	L-24620-TG-X-N, NAE-2008-03017	Buxton	11.00	Freshwater	Fill	\$70.84
Southern Maine	Gulf of Maine Coastal Plain	5/21/2014	Central Maine Power / Section 185A Line & West Lebanon Substation	L-25963-TG-A-N, NAE-2012-00419	Lebanon	2,100.00	Significant Wildlife Habitat	Conversion	\$2,397.52

MNRCP Region	Biophysical subsection	TNC Rec'd Date	Applicant/Project	Permits	Town	Total Square Ft	Type of Habitat Impacted	Type of Impact	Available for Award
Southern Maine	Gulf of Maine Coastal Plain	9/17/2014	Central Maine Power / Section 187 Line Rebuild	L-25618-IW-B-N, L-25618-VP-C-N	Buxton	32.00	Significant Wildlife Habitat	Fill	\$48.34
Southern Maine	Sebago-Ossipee Hills and Plain	3/27/2009	Maine DOT / Route 26 Upgrade	PBR 47161, NAE-2008-02836	Poland	100,719.00	Freshwater	Fill	\$397,264.78
Southern Maine	Sebago-Ossipee Hills and Plain		Dana Lampron / Lampron Pit Stop Building Addition	L-17170-TE-I-N	Standish	527.00	Freshwater	Fill	\$1,907.60
Southern Maine	Sebago-Ossipee Hills and Plain	7/29/2009	Maine DOT / Route 117 Reconstruction	PBR 47530, NAE-2009-00226	Norway	63,360.00	Freshwater & Signif. Wildlife Hab.	Fill	\$265,626.73
Southern Maine	Sebago-Ossipee Hills and Plain	11/17/2010	Maine DOT / Naples Bay Bridge reconstruction	PBR 49918, NAE-2008-03014	Naples	6,339.00	Freshwater	Fill	\$47,561.37
Southern Maine	Sebago-Ossipee Hills and Plain	3/23/2011	Maine DOT / Rt 117 reconstruction, Norway	PBR 49726, NAE-2010-00469	Norway	60,181.00	Freshwater & Signif. Wildlife Hab.	Fill	\$205,075.56
Southern Maine	Sebago-Ossipee Hills and Plain	4/22/2011	Black Bear Realty Co. LLC / Oxford Resort Casino	L-25203-TE-B-N, NAE-2010-02257	Oxford	42,430.00	Freshwater	Fill	\$135,843.52
Southern Maine	Sebago-Ossipee Hills and Plain		Pitstop Fuels/Dana Lampron / Pitstop Fuels Bulk Storage Facility	L-25002-2G-B-M	Gray	3,531.00	Freshwater	Fill	\$4,147.36
Southern Maine	Sebago-Ossipee Hills and Plain	6/6/2012	Maine DOT / Mountain Division Rail Trail Fryeburg	PBR-53207, NAE-2011-02058		64,730.00	Significant Wildlife Habitat	Fill and conversion	\$221,924.21
Southern Maine	Sebago-Ossipee Hills and Plain	7/18/2012	ML Investments, LLC / Bridgton McDonalds	L-22289-TE-G-M, NAE-2010-01768	Bridgton	74,915.00	Freshwater	Fill, culvert	\$18,400.00
Southern Maine	Sebago-Ossipee Hills and Plain		PitStop Fuels, Inc. / PitStop Fuels Expansion	L-25002-2G-C-N	Gray	1,740.00	Freshwater	Fill	\$18,249.12
Southern Maine	Sebago-Ossipee Hills and Plain	10/30/2013	Regional School Unit 14 / RSU Elementary School Improvements	L-15060-TG-I-N, NAE-2013-01265	Windham	497.00	Freshwater	Fill	\$1,988.99
Southern Maine	Sebago-Ossipee Hills and Plain	5/21/2014	Central Maine Power / Section 185A Line & West Lebanon Substation	L-25963-TG-A-N, NAE-2012-00419	Lebanon	44,227.00	Significant Wildlife Habitat	Conversion	\$161,716.68
Southern Maine	Sebago-Ossipee Hills and Plain	6/11/2014	Maine DOT / River Road Reconstruction	NAE-2013-02442	Windham	35,467.00	Freshwater	Fill	\$146,761.91
Southern Maine	Sebago-Ossipee Hills and Plain	9/17/2014	Central Maine Power / Section 187 Line Rebuild	L-25618-IW-B-N, L-25618-VP-C-N	Standish	192.00	Significant Wildlife Habitat	Fill	\$458.62
Southern Maine	Sebago-Ossipee Hills and Plain		Pit Stop Fuels, Inc. / PitStop Fuels Expansion 2	L-25002-2G-E-N	Gray	1,355.00	Freshwater	Fill	\$10,795.28
Southern Maine	Sebago-Ossipee Hills and Plain	7/21/2015	Pit Stop Fuels, Inc / Second 25,000-gallon Bulk Storage Tank	L-25002-2G-F-N	Gray	565.00	Freshwater	Fill	\$2,250.73

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Southern Maine	Sebago-Ossipee Hills and Plain		Maine Turnpike Authority / Gray Interchange Reconstruction	L-26637-TG-A-N, NAE-2013-01726	Gray	48,061.00	Freshwater	Fill & Conversion	\$264,941.27
Southern Maine	Sebago-Ossipee Hills and Plain	10/7/2015		L-19757-TH-I-N, NAE-2011-02393	Gray	27,355.00	Freshwater	Fill	\$115,796.08